# DSR-200A/200AP

# **SERVICE MANUAL**

US Model Canadian Model DSR-200A AEP Model E Model DSR-200AP

# **Differences Manual**

DVCAM <sub>TM</sub>

- DSR-200A/200AP is based on DSR-200/200P
- This Service Manual daceribed only the differences from DSR-200/200P (US/Canadian/AEP Model) Service Manual (9-973-918-11).
   DSR-200A (NTSC)
   DSR-200AP (PAL)
- Main Difference
  - Changed minimum illumination (4 lux → 3 lux)
  - 16:9 mode is added.
  - Indications inside EVF are added.
     (DIGITAL MODE SWITCH → VF DISPLAY (ON/OFF))

# • Table for Differences of Completed Board

	DSR-200/200P	DSR-200A/200AP
JC-15 Board	A-7066-915-A (DSR-200)	A-7067-146-A (DSR-200A)
JC-13 Board	A-7066-934-A (DSP-200P)	A-7067-154-A (DSR-200AP)
JK-149 Board	A-7072-949-A (DSR-200)	A-7072-949-A (DSR-200A)
JR-14) Board	A-7073-006-A (DSR-200P)	A-7073-595-A (DSR-200AP)
LH-10 Board	A-7072-955-A	A-7072-955-A (DSR-200A/200AP:E)
		A-7073-597-A (DSR-200AP:AEP)
XL-1 Board	A-7072-954-A	A-7072-954-A (DSR-200A/200AP:E)
AL-1 Board	A-7072-934-A	A-7073-596-A (DSR-200AP:AEP)
	A-7072-952-A (DSR-200)	A-7072-952-A (DSR-200A)
VK-41 Board	A-7072-900-A (DSR-200P)	A-7072-900-A (DSR-200AP:AEP)
	11-1012-700-11 (DSR-2001)	(DSR-200AP:E) note 1

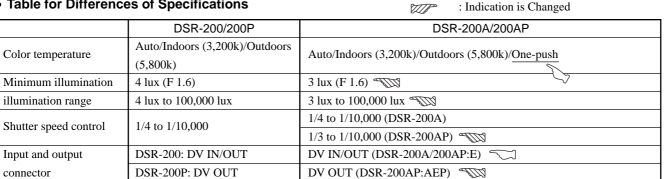
note 1: Refer to page 6,7 for \*1

# DIGITAL VIDEO CAMERA RECORDER



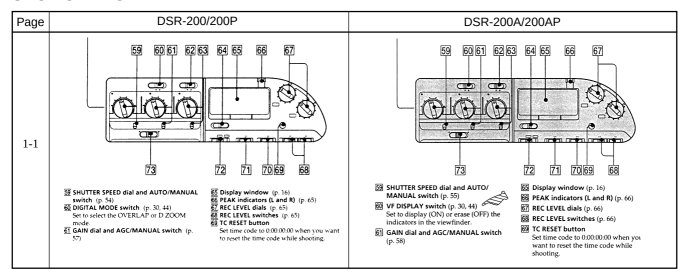


# • Table for Differences of Specifications



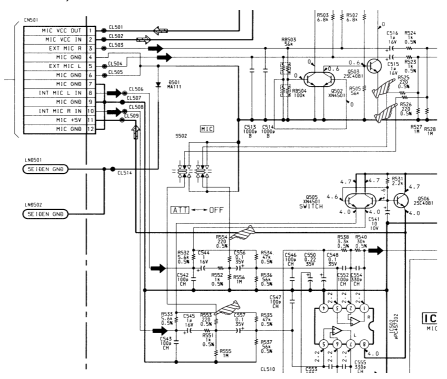
: Indication is Added

# **SECTION 1. GENERAL**

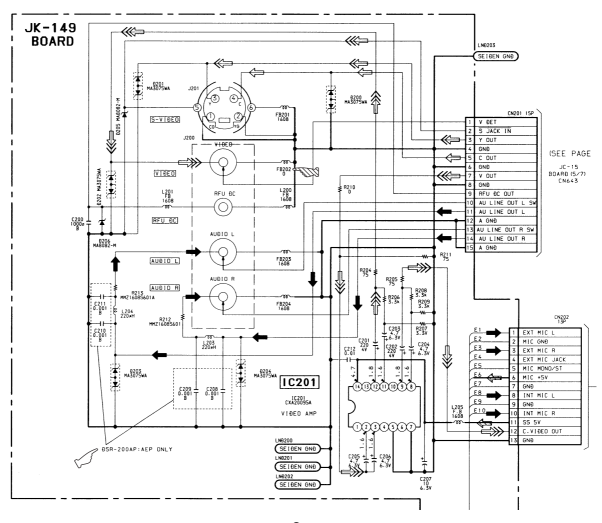


# SECTION 4. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS 4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

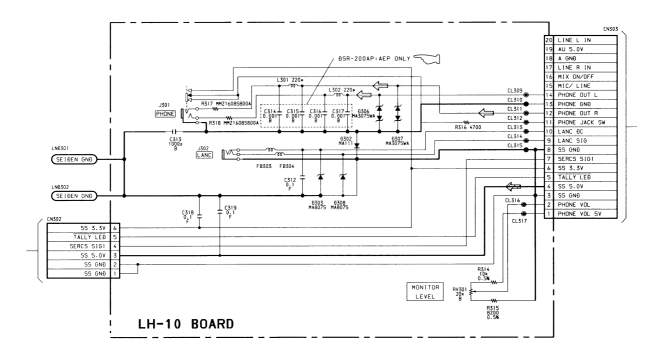
Page 4-87 (MA-280 BOARD)

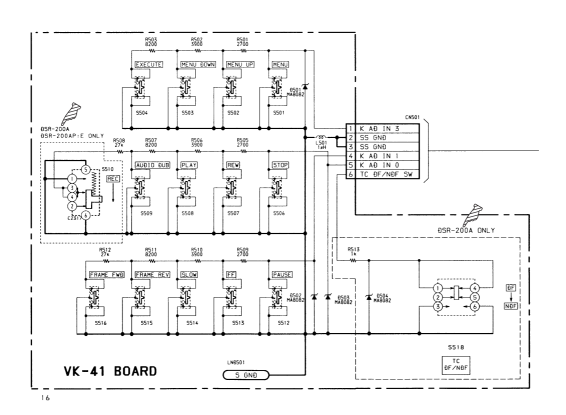


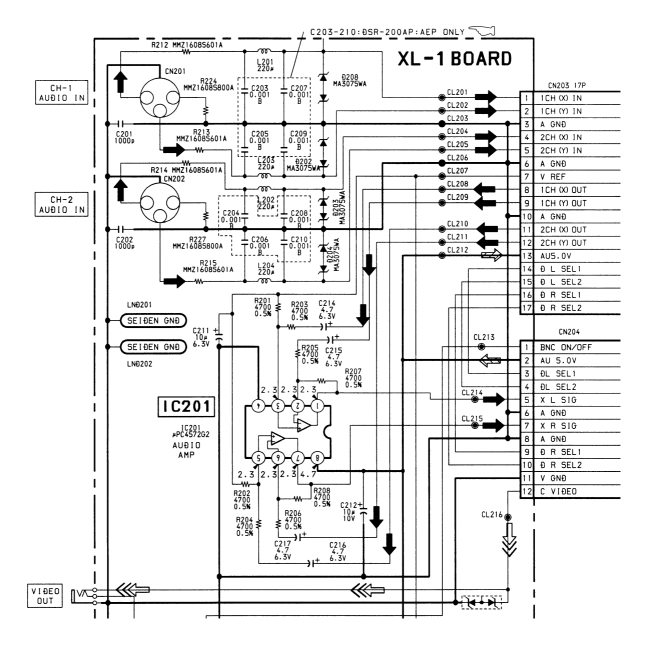
Page 4-88



Page 4-93







# **SECTION 5. REPAIR PARTS LIST 5-1. EXPLODED VIEWS**

Page		DSR-200/200P				DSR-200A/200AP
	2 21	A-7072-954-A XL-1 BOARD, COMPLETE  X-3946-915-1 COVER ASSY, PAD TERMINAL	2 2 2 2	1	A-7072-954-A A-7073-596-A X-3946-915-1 X-3947-201-2	XL-1 BOARD, COMPLETE (DSR-200A/200AP: E) XL-1 BOARD, COMPLETE (DSR-200AP: AEP) COVER ASSY, PAD TERMINAL (DSR-200A/200AP: E) COVER ASSY, PAD TERMINAL (DSR-200AP: AEP)
5-1	24 34 34	8-917-570-90 REMOTE COMMANDER RMT-807	DSR-200)	4 4	A-7072-955-A A-7073-597-A 8-917-569-90 8-917-570-90	LH-10 BOARD, COMPLETE (DSR-200A/200AP: E) LH-10 BOARD, COMPLETE (DSR-200AP: AEP) REMOTE COMMANDER RMT-806 SET (DSR-200A/200AP: E) REMOTE COMMANDER RMT-807 SET (DSR-200AP: AEP)
5-3	102 102 107 107 109 109 110 122 122	A-7072-898-A AM-38 BOARD, COMPLETE (DSR A-7072-899-A SW-286 BOARD, COMPLETE (DSR A-7072-897-A ED-44 BOARD, COMPLETE (DSR A-7072-972-A ED-44 BOARD, COMPLETE (DSR 3-973-038-21 CABINET (R)	-200P)	09 10 10 22	A-7072-973-A A-7072-978-A A-7072-972-A 3-973-038-21 3-973-038-41 X-3948-641-1 X-3948-643-1	AM-38 BOARD, COMPLETE  SW-286 BOARD, COMPLETE  ED-44 BOARD, COMPLETE  CABINET (R) (DSR-200A/200AP: E) CABINET (R) (DSR-200AP: AEP) PANEL ASSY, CONTROL (DSR-200A) PANEL ASSY, CONTROL (DSR-200AP)
5-4	1	154 154	. 1	70	164 170 1-543-793-11	154 154 CORE, FERRITE
5-5	205 205 210 210 217 220	A-7072-900-A VK-41P BOARD, COMPLETE (DSI	200 200P) 22 200P) 22 200P) 22 200P) 22 22 22 22 22		A-7072-900-A A-7072-952-A A-7067-146-A A-7067-154-A 3-973-021-21 3-973-021-31 3-973-021-41 X-3946-917-1 X-3947-099-1 X-3948-640-1	VK-41P BOARD, COMPLETE (DSR-200AP: AEP) VK-41P BOARD, COMPLETE (DSR-200AP: E) *1 VK-41P BOARD, COMPLETE (DSR-200A) JC-15 BOARD, COMPLETE (DSR-200A) JC-15 BOARD, COMPLETE (DSR-200AP) FRAME, VK (DSR-200A) FRAME, VK (DSR-200AP: AEP) FRAME, VK (DSR-200AP: E) VK ASSY (DSR-200AP: AEP) VK ASSY (DSR-200AP: AEP) VK ASSY (DSR-200AP: E)
5-7	323 323	A-7072-895-A HR-11 BOARD, COMPLETE (DSR A-7072-976-A HR-11 BOARD, COMPLETE (DSR	· ·	23	A-7072-976-A	HR-11 BOARD, COMPLETE
5-8	352	3-973-025-21 CABINET (L)	3!	52	3-973-025-61 3-973-025-71 3-973-025-81	CABINET (L) (DSR-200A) CABINET (L) (DSR-200AP: AEP) CABINET (L) (DSR-200AP: E)
5-9	407 407	A-7072-949-A JK-149 BOARD, COMPLETE (DSR A-7073-006-A JK-149 BOARD, COMPLETE (DSR		07 07	A-7072-949-A A-7073-595-A	JK-149 BOARD, COMPLETE (DSR-200A) JK-149 BOARD, COMPLETE (DSR-200AP)
5-10	451 451	A-7072-886-A SE-56 BOARD, COMPLETE (DSR-A-7072-977-A SE-56 BOARD, COMPLETE (DSR-	200P)	51		SE-56 BOARD, COMPLETE  Le VK-41 hoard of the DSR-200AP: E model

<sup>\*1:</sup> When servicing the VK-41 board of the DSR-200AP: E model, mount the slide switch S510 (1-572-498-11) to A-7072-900A.

# 5-2. ELECTRICAL PARTS LIST

Page			DSR-200/200P			DSR-200A/20	Ρ	
гауе		A 7070 077			A 7070 077			
5-15		A-7072-898-A A-7072-973-A	AM-38 BOARD, COMPLETE (DSR-200) AM-38 BOARD, COMPLETE (DSR-200P)		A-7072-973-A	AM-38 BOARD, C	OMPLETE	
5-30		A-7072-897-A A-7072-972-A	ED-44 BOARD, COMPLETE (DSR-200) ED-44 BOARD, COMPLETE (DSR-200P)		A-7072-972-A	ED-44 BOARD, CO	OMPLETE	
5-32		A-7066-915-A A-7066-934-A	JC-15 BOARD, COMPLETE (DSR-200) JC-15 BOARD, COMPLETE (DSR-200P)		A-7067-146-A A-7067-154-A	JC-15D BOARD, C JC-15D BOARD, C		
5-33		8-759-451-01 8-759-428-95	IC MB89098RPFV-G-150-BND IC HD6433837TB22X		8-759-536-00 8-759-536-01	IC MB89098RPF\ IC HD6433837TC		)
		A-7072-949-A A-7073-006-A	JK-149 BOARD, COMPLETE (DSR-200) JK-149 BOARD, COMPLETE (DSR-200P)	C208	A-7072-949-A A-7073-595-A 1-162-964-11	JK-149 BOARD, C JK-149 BOARD, C CERAMIC CHIP	,	,
5-36				C209	1-162-964-11	CERAMIC CHIP	0.001uF	10% 50V (DSR-200AP: AEP)
				C210	1-162-964-11 1-162-964-11	CERAMIC CHIP	0.001uF 0.001uF	10% 50V (DSR-200AP: AEP) 10% 50V
	FB202	1-543-955-11	BEAD, FERRITE (CHIP)	C211 FB202	1-162-964-11	SHORT	0.0014F	(DSR-200AP: AEP)
	. 5202		LH-10 BOARD, COMPLETE	1 5202				SR-200A/200AP: E)
		H-1012-A22-Y	LII-IU DUAKU, CUIVIPLETE	001	A-7073-597-A	LH-10 BOARD, CO	OMPLETE (D	SR-200AP: AEP)
				C314	1-162-964-11	CERAMIC CHIP	0.001uF	10% 50V (DSR-200AP: AEP)
5-38				C315	1-162-964-11	CERAMIC CHIP	0.001uF	10% 50V (DSR-200AP: AEP)
				C316	1-162-964-11	CERAMIC CHIP	0.001uF	10% 50V (DSR-200AP: AEP)
				C317	1-162-964-11	CERAMIC CHIP	0.001uF	10% 50V (DSR-200AP: AEP)
5-39	DESE	A-7072-889-A	MA-280 BOARD, COMPLETE	DEAF	A-7072-889-A	MA-280 BOARD,		0 500/ 1/1/\/
3-39	R525 R526	1-218-825-11 1-218-825-11	METAL GLAZE 120 0.50% 1/16W METAL GLAZE 120 0.50% 1/16W	R525 R526	1-218-831-11 1-218-831-11	METAL GLAZE METAL GLAZE	220 220	0.50% 1/16W 0.50% 1/16W
5-40	R553 R554	1-218-825-11 1-218-825-11	METAL GLAZE 120 0.50% 1/16W METAL GLAZE 120 0.50% 1/16W	R553 R554	1-218-831-11 1-218-831-11	METAL GLAZE METAL GLAZE	220 220	0.50% 1/16W 0.50% 1/16W
F 46			SE-56 BOARD, COMPLETE (DSR-200) SE-56 BOARD, COMPLETE (DSR-200P)		A-7072-977-A	SE-56 BOARD, CO	OMPLETE	
5-46		A-7072-899-A A-7072-978-A	SW-286 BOARD, COMPLETE (DSR-200)		A-7072-978-A	SW-286 BOARD,	COMPLETE	
		A-7072-900-A	VK-41P BOARD, COMPLETE (DSR-200P)		A-7072-900-A	VK-41P BOARD, (		
		A-7072-952-A	VK-41P BOARD, COMPLETE (DSR-200)	S510	A-7072-952-A 1-572-498-11	VK-41P BOARD, ( VK-41P BOARD, ( SWITCH, SLIDE (I	COMPLETE (	•
		A-7072-954-A	XL-1 BOARD, COMPLETE	C203	A-7072-954-A A-7073-596-A 1-162-964-11	XL-1 BOARD, CON XL-1 BOARD, CON CERAMIC CHIP		R-200AP: AEP) 10% 50V
				C204	1-162-964-11	CERAMIC CHIP	0.001uF	(DSR-200AP: AEP) 10% 50V
5-47				C205	1-162-964-11	CERAMIC CHIP	0.001uF	(DSR-200AP: AEP) 10% 50V (DSR-200AP: AEP)
				C206	1-162-964-11	CERAMIC CHIP	0.001uF	(DSR-200AP: AEP) 10% 50V (DSR-200AP: AEP)
				C207	1-162-964-11	CERAMIC CHIP	0.001uF	10% 50V (DSR-200AP: AEP)
				C208	1-162-964-11	CERAMIC CHIP	0.001uF	10% 50V (DSR-200AP: AEP)
				C209	1-162-964-11	CERAMIC CHIP	0.001uF	10% 50V (DSR-200AP: AEP)
				C210	1-162-964-11	CERAMIC CHIP	0.001uF	10% 50V (DSR-200AP: AEP)
								200 A Dr E model

<sup>\*1:</sup> When servicing the VK-41 board of the DSR-200AP: E model, mount the slide switch S510 (1-572-498-11) to A-7072-900A.

Page		DSR-200/200P				DSR-200A/200AP
			& PACKING MATERIALS ************************************			
		3-858-185-11	MANUAL, INSTRUCTION (ENGLISH) (DSR-200P)		3-862-712-11	MANUAL, INSTRUCTION (ENGLISH) (DSR-200A)
		3-858-185-21	MANUAL, INSTRUCTION (ENGLISH) (DSR-200)		3-862-712-21	MANUAL, INSTRUCTION (FRENCH) (DSR-200A)
		3-858-185-31	MANUAL, INSTRUCTION (FRENCH) (DSR-200)		3-862-712-31	MANUAL, INSTRUCTION (ENGLISH) (DSR-200AP)
5-48		3-858-185-41	MANUAL, INSTRUCTION (FRENCH) (DSR-200P)		3-862-712-41	MANUAL, INSTRUCTION (FRENCH) (DSR-200AP)
		3-858-185-51	MANUAL, INSTRUCTION (DUTCH) (DSR-200P)		3-862-712-51	MANUAL, INSTRUCTION (GERMANY) (DSR-200AP)
					3-862-712-61	MANUAL, INSTRUCTION (ENGLISH) (DSR-200AP: E)
	**	AC-V615	AC POWER ADAPTOR	**	AC-V615	AC POWER ADAPTOR (DSR-200A)
	***	NP-F730	BATTERY PACK	***	AC-V625 NP-F750	AC POWER ADAPTOR (DSR-200AP) BATTERY PACK

# SECTION 6. ADJUSTMENT 6-1. CAMERA SECTION ADJUSTMENT

DSR-200/200P

# 1-1-5. Page F Address list (6-9.11)

Address	Adjustment Data		
Addiess	Initial Value	Memo Column	
1F	22 : NTSC, 00 : PAL	<b>←</b>	
20	05 : NTSC, 00 : PAL	<b>←</b>	
21	2F	<b></b>	
l l			
BC	01	<b></b>	
BD	05	<b>+</b>	
BE	FF	<b>←</b>	

DSR-	200A/	200AF	_

Initial Value         Memo Colum           1F         22 : NTSC, 00 : PAL         ←           20         0F : NTSC, 00 : PAL         ←           21         ≥ 2F         ←	Address	Adjustment Data		
20 0F: NTSC, 00: PAL ← 21 2F ←	Address	Initial Value	Memo Column	
20 0F: NTSC, 00: PAL ← 21 2F ←				
21	1F	22 : NTSC, 00 : PAL	<b>←</b>	
	20	0F: NTSC, 00: PAL	$\leftarrow$	
DG OI	21	₩ 2F	<b>←</b>	
DC 01				
BC 01 ←	BC	01	<b>←</b>	
BD 08 € ←	BD	08 90	<b>←</b>	
BE FF ₩ ←	BE	FF W	<del>-</del>	

# 1-2-17. MAX GAIN adjustment (6-26)

Subject	Clear chart (Color bar standard picture frame)
Measurement Point	VIDEO output terminal (Terminated in $75\Omega$ )
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	75
Specification Value	$A = 490 \pm 20 \text{ mV (NTSC model)}$ $A = 420 \pm 20 \text{ mV (PAL model)}$

Subject	Clear chart (Color bar standard picture frame)
Measurement Point	VIDEO output terminal (Terminated in $75\Omega$ )
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	75
Specification Value	A =530 ± 20 mV (NTSC model) A =480 ± 20 mV (PAL model)

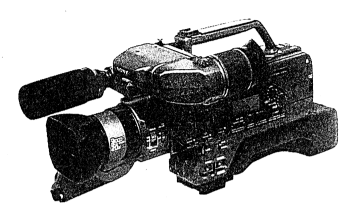
# 6-3. VIDEO SECTION ADJUSTMENT 3-3-3. Page D address list (6-84)

Address	Adjustment Data			
Address	Initial Value	Memo Column		
10	00	<b>←</b>		
11	52 : NTSC, C4 : PAL	<b>←</b>		
12	68	←		
13	1C	<b>←</b>		
14	0E: NTSC, 0C: PAL	←		

Address	Adjustment Data			
Address	Initial Value	Memo Column		
10	00	<b>←</b>		
11	52 : NTSC, C4 : PAL	←		
	54 : PAL (E)	7		
12	68	←		
13	00 <i>M</i>	<b>←</b>		
14	0E : NTSC, 0C : PAL	<b>←</b>		

# DSR-200/200P BMT-806/807

# **SERVICE MANUAL**



US Model Canadian Model DSR-200

AEP Model

**DVCAM** 

L MECHANISM

Photo: DSR-200

NTSC: DSR-200 PAL: DSR-200P

System Video recording system Two rotary heads, Helical scanning system Audio recording system Two rotary heads, PCM system Video signal DSR-200: NTSC color, EIA standards DSR-200P: PAL colour, CCIR standards Usable cassette DVCAM logo printed cassette Recording / Playback time (using PDV-184ME cassette) 184 min. Fastforward/rewind time Approx. 7 min. Image device

3 CCD (Charge Coupled Device 1/3")

Viewfinder

Electronic viewfinder:

Monochrome

10x (optical), 20x (digital) f = 1/4 to 2 5/16 inches (5.9 to 59 mm)

1 5/8 to 16 9/16 inches (42 to 420 mm) when converted into a 35-mm still camera F = 1.6 to 2.1

Filter diameter 2 1/8 inches (52 mm)

# **SPECIFICATIONS**

Color temperature
Auto/Indoors (3200K)/Outdoors (5800K)
Minimum illumination
4 lux (F 1.6)
Illumination range
4 lux to 100,000 lux
Recommended illumination
More than 100 lux
Shutter speed control
1/4 to 1/10000
Gain control
-3 to 18 dB
Aperture control
F 1.6 to F 11, CLOSE

# Input and output

BNC connector

5 video output
4-pin mini DIN
Luminance signal: 1 Vp-p, 75ohm,
unbalanced
DSR-200:
Chrominance signal: 0.286 Vp-p,
75ohm, unbalanced
DSR-200P:
Chrominance signal: 0.3Vp-p,
75ohm, unbalanced
Video output
Phono jack, 1 Vp-p, 75ohm,
unbalanced

### Audio output

Phono jacks (2: stereo L and R) 327 mV, (at load impedance 47 kilohm) impedance less than 2.2kilohm **RFU DC OUT**Special minijack, DC 5V **Headphone jack** 

Stereo minijack (ø 3.5 mm) **LANC control jack**Stereo mini-minijack (ø 2.5 mm)

MIC jack Stereo minijack, 0.388 mV low impedance with 2.5 to 3.0 V DC, output impedance 6.8 kilohm (*ω* 3.5 mm)

Audio input XLR jacks (2: CH-1 and CH-2) Speaker Dynamic speaker DC input 4-pin connector DSR-200: DV IN/OUT DSR-200P: DV OUT

4-pin special connector Viewfinder connector 8-pin connector

### General

Power requirements 7.2 V (battery pack) 8.4 V (AC power adaptor) Average power consumption 11.6 W during camera recording Operating temperature 32°F to 104°F (0°C to 40°C) Storage temperature -4°F to +140°F (-20°C to +60°C) Dimensions (Approx.) 85/8 x 93/8 x 183/4 inches (216 x 237 x 474 mm) (w/h/d) (When the viewfinder is lying flat) Mass (Approx.) 7 lb 14 oz (3.6 kg) excluding the battery pack, lithium battery, cassette, lens cover and shoulder 10 lb 5 oz (4.7 kg) including the battery adaptor NPA-10000, battery pack NP-F930 (x3), lithium battery CR2025, cassette PDV-184ME, lens cover Microphone Stereo type Supplied accessories See page 2.

Design and specifications are subject to change without notice.

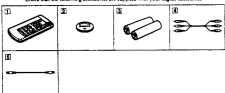
# DIGITAL VIDEO CAMERA RECORDER





# Checking supplied accessories

Check that the following accessories are supplied with your digital carecords



Wireless Remote Commander (1)
 CR2025 Lithium Battery (1)
 The lithium battery is already installed sour districts cannot describe the control of the control of

[3] size AA (R6) battery for Remote Commander (2) [4] A/V connecting cable (1) [5] S video cable (1)

### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK  $\triangle$  OR DOTTED LINE WITH MARK  $\triangle$  ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUB-LISHED BY SONY.

# ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFÉS PAR UNE MARQUE & SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈSES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPÉMENTS PUBLIÉS PAR SONY.

# **SAFETY CHECK-OUT**

After correcting the original service problem, perform the following safety checks before releasing the set to the customer.

- Check the area of your repair for unsoldered or poorlysoldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Look for unauthorized replacement parts, par-ticularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, through functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replace-ment.
- 5. Check the B+ voltage to see it is at the values specified.
- 6. Flexible Circuit Board Repairing
  - Keep the temperature of the soldering iron around 270°C during repairing.
  - Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
  - Be careful not to apply force on the conductor when soldering or unsoldering.

### **TABLE OF CONTENTS**

SERVICE NOTE7	2-13. REMOVAL OF
	CONTROL PANEL ASSEMBLY (1) 2-5
1. GENERAL	2-14. REMOVAL OF
identifying the parts 1-1	CONTROL PANEL ASSEMBLY (2)
Attaching optional accessories 1-3	2-15. REMOVAL OF AM-38 AND FK-68 BOARDS 2-5
Getting started	2-16. REMOVAL OF MECHANISM BLOCK (1) 2-5 2-17. REMOVAL OF MECHANISM BLOCK (2) 2-6
Attaching the viewfinder1-4	2-17. REMOVAL OF WIECHAMISM BLOCK (2)
Charging and installing the battery pack 1-4	2-19. REMOVAL OF VK-41 BOARD
Inserting a cassette	2-19. REMOVAL OF 2-20. REMOVAL OF
Basic operations	LD-86, CD-160 AND SE-56 BOARDS 2-7
Camera recording	2-21. REMOVAL OF ZOOM LENS ASSEMBLY 2-8
Hints for better shooting	2-22. REMOVAL OF FS-78 BOARD 2-8
Checking the recorded picture1-7	2-23. REMOVAL OF MA-280 AND GP-14 BOARDS 2-9
Connections for playback	2-24. REMOVAL OF AU-192 BOARD2-9
Playing back a tape	2-25. REMOVAL OF JC-15 BOARD 2-16
Advanced operations	2-26. REMOVAL OF RS-73 BOARD
Using alternative power sources	2-27. REMOVAL OF
Fade-in and fade-out	MG-16, CB-54 AND DD-75 BOARDS 2-10
Overlapping two pictures 1-10	2-28. REMOVAL OF EJ-27,
Photo recording	LI-60, JK-149, DV-27 AND DS-74 BOARDS 2-1
Interval recording 1-10	2-29. REMOVAL OF GRIP ASSEMBLY2-1
Cut recording	2-30. REMOVAL OF
Selecting automatic or manual mode	CONTROL SWITCH BLOCK (ZK4520) 2-1
Focusing manually	2-31. INTERNAL VIEWS
Adjusting the aperture 1-12	2-32. CIRCUIT BOARDS LOCATION 2-1:
Adjusting the shutter speed	2 32 Omeon Domino
Adjusting the gain	3. BLOCK DIAGRAMS
Adjusting the white balance 1-14	3-1. OVERALL BLOCK DIAGRAM (1) 3-1
Using the ND filter	3-2. OVERALL BLOCK DIAGRAM (2)
Using the zebra pattern	3-3. OVERALL BLOCK DIAGRAM (3)
Adjusting the recording sound 1-15	3-4. OVERALL BLOCK DIAGRAM (4)
Releasing the STEADY SHOT function 1-16	3-5. OVERALL BLOCK DIAGRAM (5) 3-9
Making a custom preset	3-6. POWER BLOCK DIAGRAM (1) 3-1
Searching the recorded picture	3-7. POWER BLOCK DIAGRAM (2) 3-1:
Displaying recording data	3-8. POWER BLOCK DIAGRAM (3) 3-1:
Editing onto another tape	3-6. TOWER BEOCK DIAGRAM (3)
Audio dubbing	
Additional information	4. PRINTED WIRING BOARDS AND
Changing the lithium battery in the digital camcorder 1-18	SCHEMATIC DIAGRAMS
Resetting the data and time	
Compatibility of DVCAM and DV formats 1-19	4-1. FRAME SCHEMATIC DIAGRAM 4-1
Notes on video cassettes	4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS 4-4
Tips for using the battery pack	
Maintenance information and precautions	· JC-15 (1/7)(VIDEO CORE 1) SCHEMATIC DIAGRAM ··················· 4-4
Using your digital carncorder abroad	- JC-15 (2/7)(VIDEO CORE 2)
Warning indications	SCHEMATIC DIAGRAM 4-7
Walshing Indications	- JC-15 (3/7)(VIDEO CORE 3)
2. DISASSEMBLY	
2-1. REMOVAL OF EVF BLOCK 2-1	SCHEMATIC DIAGRAM 4-9
2-1. REMOVAL OF EVF CABINET 2-1	· JC-15 (4/7)(MODE CONTROL)
2-2. REMOVAL OF CRT BLOCK	SCHEMATIC DIAGRAM
2-4. REMOVAL OF VF-105 BOARD 2-2	JC-15 (5/7)(AUDIO) SCHEMATIC DIAGRAM ······ 4-14
2-5. REMOVAL OF EM-10 BOARD	· JC-15 (6/7)(HI CONTROL)
2-5. REMOVAL OF EM-10 BOARD	SCHEMATIC DIAGRAM 4-1'
	JC-15 (7/7) (DV INPUT/OUTPUT),
2-7. REMOVAL OF PAD TERMINAL (2) 2-3	DV-27 (DV TERMINAL)
2-8. REMOVAL OF XL-1, RT-21, BOARD AND PAD TERMINAL (3) ···· 2-3	SCHEMATIC DIAGRAM 4-20
2-9. REMOVAL OF LH-10 BOARD 2-3	· DV-27 (DV TERMINAL)
	PRINTED WIRING BOARD 4-23
2-10. REMOVAL OF PAD FRAME AND RJ-72 BOARD 2-3	JC-15 (MAIN) PRINTED WIRING BOARD 4-25
2-11. REMOVAL OF CABINET (R) BLOCK	· CD-160 (CCD IMAGER) PRINTED WIRING BOARD 4-30
-12. REGIO TAL OL 311-200 AND ED-44 BUAKD3 2-4	FRINTED WIKING BUAKD 4-30

CD-160 (CCD IMAGER)	· EJ-27 (EJECT SWITCH), GP-14 (BUZZER),
SCHEMATIC DIAGRAM 4-33	HR-11 (REMOTE SENSOR 2),
SE-56 (STEADY SHOT SENSOR)	LH-10 (HEADPHONE JACK),
SCHEMATIC DIAGRAM 4-35	RT-21 (REMOTE SENSOR 1),
SE-56 (STEADY SHOT SENSOR)	VK-41 (PLAYER SWITCH).
PRINTED WIRING BOARD 4-36	FS-78 (START/STOP SWITCH)
LD-86 (LENS DRIVE)	PRINTED WIRING BOARDS 4-109
PRINTED WIRING BOARD 4-38	DD-75 (POWER), DS-74 (DC IN)
LD-86 (LENS DRIVE) SCHEMATIC DIAGRAM 4-41	PRINTED WIRING BOARDS 4-113
MG-16 (MAGIC) SCHEMATIC DIAGRAM 4-44	DD-75 (POWER), DS-74 (DC IN)
MG-16 (MAGIC) PRINTED WIRING BOARD 4-47	SCHEMATIC DIAGRAMS 4-117
CB-54 (CAMERA) PRINTED WIRING BOARD ··· 4-49	<ul> <li>XL-1 (AUDIO INPUT), RJ-72 (AUDIO SELECT)</li> </ul>
CB-54 (1/3)(CAMERA)	SCHEMATIC DIAGRAMS 4-122
SCHEMATIC DIAGRAM 4-54	<ul> <li>XL-1 (AUDIO INPUT), RJ-72 (AUDIO SELECT)</li> </ul>
CB-54 (2/3)(BASE BAND)	PRINTED WIRING BOARDS 4-125
SCHEMATIC DIAGRAM 4-59	
CB-54 (3/3)(VIDEO OUTPUT)	5. REPAIR PARTS LIST
SCHEMATIC DIAGRAM 4-62	5-1. EXPLODED VIEWS 5-1
PS-73 (1/2)(MECHANISM CONTROL)	5-1-1 OVERALL-I SECTION
SCHEMATIC DIAGRAM 4-65	5-1-2 OVERALL-2 SECTION 5-2
RS-73 (2/2)(SERVO CONTROL),	5-1-3. CABINET (R) SECTION 5-3
MD-70 (TAPE SENSOR)	5-1-4 EVE SECTION
SCHEMATIC DIAGRAMS 4-69	5-1-5. MAIN BOARD SECTION 5-5
MD-70 (TAPE SENSOR)	5-1-6. POWER BOARD SECTION 5-6
PRINTED WIRING BOARD 4-73	5-1-7. GRIP SECTION
PRINTED WIRING BOARD	5-1-8. CABINET (L) SECTION
RS-73 (MECHANISM/SERVO CONTROL)	5-1-9. MAIN FRAME SECTION
PRINTED WIRING BOARD 4-75	5-1-10. CCD BOARD SECTION
FK-68 (CONTROL PANEL)	5-1-11. ZOOM LENS SECTION
PRINTED WIRING BOARD 4-78	5-1-12. CASSETTE COMPARTMENT
FK-68 (CONTROL PANEL),	
ED-44 (EDIT SEARCH SWITCH),	BLOCK SECTION 5-12
AM-38 (SHUTTER SPEED SWITCH),	5-1-13. MECHANISM CHASSIS BLOCK (1) SECTION 5-13
SW-286 (POWER SWITCH)	5-1-14. MECHANISM CHASSIS BLOCK (2) SECTION ··· 5-14
SCHEMATIC DIAGRAMS 4-81	5-2. ELECTRICAL PARTS LIST 5-15
ED-44 (EDIT SEARCH SWITCH),	
AM-38 (SHUTTER SPEED SWITCH),	6. ADJUSTMENTS
SW-286 (POWER SWITCH)	6-1. CAMERA SECTION ADJUSTMENT
PRINTED WIRING BOARDS 4-84	1-1. PREPARATIONS BEFORE ADJUSTMENT 6-1
AU-192 (1/2)(AUDIO),	1-1-1. List of service tools 6-1
JK-149 (VIDEO/AUDIO OUTPUT TERMINAL),	1-1-2. Preparations 6-5
EM-10 (MIC JACK), MA-280 (MIC AMP)	1-1-3. Precautions 6-6
SCHEMATIC DIAGRAMS 4-87	1. Switch settings 6-6
AU-192 (2/2)(AUDIO SELECT),	2. Adjustment sequence 6-6
EJ-27 (EJECT SWITCH),	3. Subject 6-6
GP-14 (BUZZER), HR-11 (REMOTE SENSOR 2),	I-1-4. Adjustment remote commander (RM-95 upgraded) ···· 6-7
LH-10 (HEADPHONE JACK),	Using the adjustment remote commander 6-7
RT-21 (REMOTE SENSOR 1),	<ol><li>Precautions when using the</li></ol>
VK-41 (PLAYER SWITCH),	adjustment remote commander 6-8
FS-78 (START/STOP SWITCH),	1-1-5 Page F address list
LI-60 (LITHIUM BATTERY),	1-1-6. Page E address list 6-12
VF-105 (EVF CONNECTOR)	1-2. CAMERA SYSTEM ADJUSTMENTS 6-13
SCHEMATIC DIAGRAMS 4-92	1-2-1 Adjustment points when
· VF-105 (EVF CONNECTOR),	major parts have been replaced 6-13
LI-60 (LITHIUM BATTERY)	1-2-2. Power supply voltage check (DD-75 board) 6-13
PRINTED WIRING BOARDS 4-97	1-2-3. Initialization of Pages E and F data 6-14
AU-192 (AUDIO) PRINTED WIRING BOARD 4-99	1-2-4. Modification of Page F data 6-14
JK-149 (VIDEO/AUDIO OUTPUT),	1-2-5. Modification of Page E data 6-14
EM-10 (MIC JACK), MA-280 (MIC AMP)	1-2-6. 28MHz crystal oscillator adjustment (CB-54 board) ··· 6-15
PRINTED WIRING BOARDS 4-104	1-2-7. Zoom center value preset
- 1751 T 4 MARKET 11 MARKET 1	1.2.8 V SUR adjustment
	1-2-9 VRG adjustment
	1-2-10 HALL adjustment
	1-2-11. Offset check and adjustment

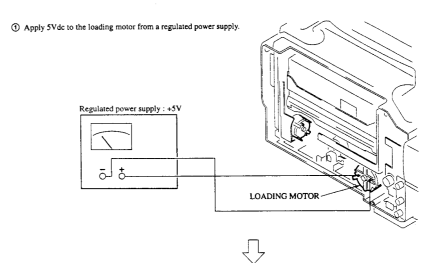
1-2-	12. Flange back adjustment and	
	temperature data reading	6-21
1-2-	13. Flange back check	6-22
1-2-	14. Picture frame setting	6-23
1-2-	15. Auto white balance reference data input	6-24
1-2-	16. IRIS IN/OUT adjustment	6-25
	17. MAX GAIN adjustment	
	18. White balance adjustment with	0.20
	ND filter correction	6 27
12	19. Auto white balance adjustment ·····	
	20. Color reproduction adjustment (ND filter OFF)	
	21. Color reproduction adjustment (ND filter ON)	
	22. Velocity sensor sensitivity adjustment	6-31
1-3.	W/B ELECTRONIC VIEWFINDER SYSTEM	
	ADJUSTMENTS	
	I. Power supply voltage check ·····	
1-3-2	2. Horizontal tilt adjustment ······	6-34
	3. Focus adjustment	
1-3-4	4. Centering adjustment	6-34
	5. Free run frequency adjustment	
	5. H size adjustment	
	7. Anode voltage adjustment ······	
1_3_9	B. H size check	6.25
	Heater voltage adjustment	
	0. V size adjustment	
	11. V linearity adjustment	
	2. Brightness adjustment ·····	
	3. 16:9 V size adjustment ·····	
6-2.	MECHANICAL SECTION ADJUSTMENT	6-39
2-1.	PREPARATION FOR CHECK, ADJUSTMENT AND	
	REPLACEMENT OF MECHANISM	6-39
1-1.	Cassette compartment block assembly	
1.	Removal	
2.	Notes on re-assembling	
1-2.		
1-2.	How to perform loading and unloading while the casse	ette
l.	compartment block assembly is removed.	
	Using a regulated power supply	6-40
2.	Manual loading and unloading :	
	After removing the carn motor	6-40
2-2.	PERIODIC INSPECTION AND	
	MAINTENANCE ITEMS	6-41
2-1.	Cleaning of rotary drum	6-41
2-2.	Cleaning of tape running path	6-41
2-3.	Periodic inspection item	
2-4.	Service jig list	6-42
2-5.	How to operate the mode selector II	
	Introduction	6-44
1.	Manual test	6 44
2.	Step test	6 44
3.	Auto test	
	Operation	
1.	Operation flow chart	
2.	Turn on the power of the mode selector II	
3.	Turn off the power of the mode selector II	
4.	Selecting mechanism type	6-46
5.	Selecting mode ·····	6-46
6.	MANUAL test	
7.	STEP test	
8.	AUTO test	6-46
9.	Battery alarm message	6.47
2-3.	CHECK, ADJUSTMENT AND REPLACEMENT	U-4/
<u>-</u> -J.		C 40
3-1.	PROCEDURE OF MECHANISM BLOCK	
3-1.	Timing belt and capstan cover	0-48

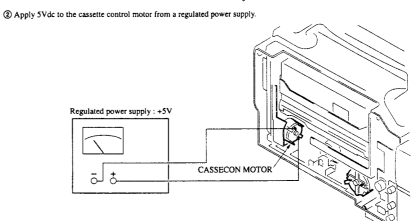
_	
I.	Removal 6-48
2.	Notes when re-assembling 6-48
3-2.	Drum cap, pinch arm assembly, drum assembly, tape
	support, HC block assembly and TG2 6-49
1.	Removal 6-49
2.	Notes when re-assembling 6-49
3-3.	Capstan motor, RH base block assembly, pendulum arm
	assembly and dew condensation sensor 6-50
1. 2.	Removal 6-50
2. 3-4.	Notes when re-assembling 6-50
	TG1 arm block assembly and TG7 block assembly ···· 6-51
1. 2.	Removal 6-51
2. 3-5.	Notes when re-assembling 6-51
1.	Reel table (S) assembly and reel table (T) assembly 6-52 Removal
2.	
3-6.	Notes when re-assembling 6-52
J-0.	S brake block assembly, T brake block assembly,
1.	sub slider and FWD stopper         6-53           Removal         6-53
2.	
2. 3-7.	Notes when re-assembling 6-53
3-7.	GL gear (S) block assembly, GL gear (T) block assembly,
	coaster (S) block assembly and
1.	coaster (T) block assembly
2.	Notes when re-assembling 6-54
3-8.	
5-0.	Cam motor assembly, sub slider driving lever, main cam gear and joint gear
1.	Removal 6-55
2.	Notes when re-assembling 6-55
3-9.	Pinch slider, sub cam gear,
5 7.	loading driving lever and encoder gear 6-57
1.	Removal
2.	Notes when re-assembling 6-57
	Mode slider, slider arm assembly,
	relay gear and tension pulley
1.	Removal 6-58
2.	Notes when re-assembling 6-58
3-11.	
1.	Removal 6-59
2.	Notes when re-assembling 6-59
2-4.	ADJUSTMENTS AND CHECKS 6-60
4-1.	ADJUSTMENT POSITION 6-60
4-2.	ADJUSTMENT ORDER 6-61
4-3.	ADJUSTMENT AND CHECK METHOD 6-62
	REEL TABLE T HEIGHT CHECK 6-62
1.	Preparation before check 6-62
2.	Checking 6-62
4-3-2	.TG7 HEIGHT ADJUSTMENT 6-63
1.	Preparation before adjustment 6-63
2.	Adjustment 6-63
4-3-3	.FWD/RVS POSITION ADJUSTMENT 6-63
1.	Preparation before adjustment
2.	Adjustment 6-63
	TG2 HEIGHT ADJUSTMENT 6-64
1.	Preparation before adjustment 6-64
2.	Adjustment 6-64
4-3-5	TG3/TG6 HEIGHT ADJUSTMENTS 6-65
1.	Preparation before adjustment 6-65
2.	Preparation before adjustment 6-65 Adjustment 6-65
4-3-6.	FWD/RVS BACK TENSION ADJUSTMENT 6-66
1.	Preparation before adjustment 6-66
2.	Adjustment 6-66
4-3-7.	PREPARATION FOR ADJUSTMENT AND
	RF WAVEFORM CHECK 6-67

### SERVICE NOTE

Audio PLL VCO oscillating frequency check (AU-192 board) Oscillating frequency check (AU-192 board) Playback level check EXT MIC input gain and L/R balance check LINE input distortion factor check LINE input noise level check LINE input separation check	6-104 ) 6-104 6-104
Oscillating frequency check (AU-192 board     Playback level check     EXT MIC input gain and L/R balance check     LINE input distortion factor check     LINE input separation check	) 6-104 6-104
3. Playback level check 4. EXT MIC input gain and L/R balance check 5. LINE input distortion factor check 6. LINE input toesaration check 7. LINE input toesaration check 8. LINE input toesa	6-104
4. EXT MIC input gain and L/R balance check 5. LINE input distortion factor check 6. LINE input noise level check 7. LINE input separation check 8. LINE i	6-104
LINE input distortion factor check  LINE input noise level check  LINE input separation check	. 0.10.
6. LINE input noise level check	6-105
7 I INF input separation check	6-105
//	6-105
Audio after-recording playback check	6-105
* The color reproduction frame is shown af ARRANGEMENT DIAGRAM FOR ADJUST	ter the page of MENT PARTS.

Procedure to remove a cassette when a cassette tape cannot be ejected.	
(Perform sections 2-6, 2-7, 2-9, 2-10 and 2-17 of section 2. DISASSEMBLY, and remove the Cabinet (	(L)





4-3-8.TRACKING ADJUSTMENT .....

3-2. SERVICE MODE
3-2-1. Setting the VTR & CAM mode ON
3-2-2. Emergency memory address

3-2-3.EMG code (Emergency code)

3-3. SYSTEM CONTROL SYSTEM ADJUSTMENT ...... 6-83

 3-3-4. ID board threshold level adjustment (JC-15 board)
 6-85

 3-3-5. Battery down adjustment
 6-86

 3-4. SERVO SYSTEM ADJUSTMENTS
 6-87

 3-4. I.S witching position adjustment (RS-73 board)
 6-87

3-5. VIDEO SYSTEM ADJUSTMENTS 6-90

 3.
 CLK DELAY adjustment (RS-73 board)
 6-92

 4.
 AGC center level adjustment (RS-73 board)
 6-93

 5.
 PLL capture range adjustment (RS-73 board)
 6-94

 6.
 AEQ adjustment (RS-73 board)
 6-95

 3-5-2. Base band block adjustment
 6-96

 7.
 S-C output chroma level adjustment (CB-54 board)
 6-99

 8.
 S-C output burst level adjustment (CB-54 board)
 6-99

 9.
 Encoder R-Y input level adjustment (CB-54 board)
 6-100

 10.
 Composite output level adjustment (CB-54 board)
 6-100

 11.
 Encoder sharpness adjustment (CB-54 board)
 6-101

 12.
 EVF ZEBRA slice level adjustment/check
 6-102

 3-5-3.JC core block board adjustment
 6-102

3-5-1.RF block adjustment (RS-73 board)

1. Record current adjustment/
frequency response check

2. PLL fo adjustment (RS-73 board)

13.5 MHz crystal oscillator adjustment (JC-15 board)

4-3-9. TRACKING CHECK ...... 4-3-10. CUE AND REV CHECK ..... 4-3-11. RISING CHECK ..... 4-3-12. TAPE PATH CHECK ....

3-2-4. MSW code ··

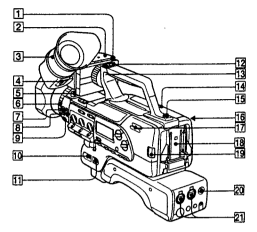
3-1-5. Output level and impedance .....

3-2-5. Key input check ······

# **SECTION 1 GENERAL**

This section is extracted from instruction manual. (DSR-200 model)

# **Identifying the parts**



- Stopper (p. 20)
  Lift up and hold to remove the viewfinder.
  If up and hold to remove the viewfinder.
  Viewfinder (p. 20, 27, 87)
  Viewfinder adjustment ring (p. 27)
  Viewfinder adjustment ring (p. 27)
  Press and hold to raise the eyecup.
  Viewfinder release lever (p. 32)
  Push forward to move the position of the viewfinder front and back.
  Focus ring (p. 51)
  FOCUS switch (p. 51)
  St to select auto or manual focus.
- [7] FOCUS switch (p. 51)
  Set to select auto or manual focus.

  [8] ND FILTER switch (p. 62)
  [9] PUSH AUTO button (p. 51)
  Push to use automatic focus momentarily.

  [10] POWER switch (p. 36)
- III CAMCORDER/VTR switch (p. 36)

  Accessory shoe (p. 45)

  All Hook for shoulder strap (p. 16)

  Cassette compartment and cassette compartment cover (p. 24)

  Hook for shoulder strap (p. 16)

  EECT & button (p. 25)

  Press to eject the cassette.

  7 Speaker (p. 28)

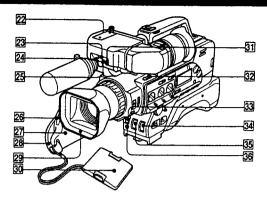
  Battley mounting surface (p. 23)

  Press and hold to release the batteries.

  VIDEO OUT jack (for BNC type plug) (p. 35)

- (p. 35)

  AUDIO IN jacks (p. 64)
  Input external audio/microphone signals.



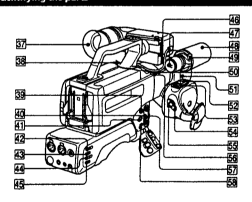
- Microphone holder attaching point
  TALLY lamp (p. 27)
  Lights while recording and when the
  battery becomes low.

  CONTR knob (p. 27)
  Turn to adjust the viewfinder's contrast.
  Turn to adjust the viewfinder's contrast.
  Stally switch (p. 27)
  Set to select TALLY lamp ON/OFF.
  Con 14)

- (p. 14)
  27 Grip
  28 Grip strap
  28 Lens hood
- You can attach a wide teleconversion lens (not supplied) by removing the lens hood.
- Ens hood cap (p. 26)
  BRIGHT knob (p. 27)
  Turn to adjust the viewfinder's brightness.
  EDITSEARCH button (p. 33)
  Front START/STOP button (p. 31)
  FADER/OVERLAP button (p. 43, 44)
  WHITE BALANCE & (one-push white balance) button (p. 59)
  CP CHECK button (p. 59)
  Press to check the custom preset settings.

6

Identifying the parts



- S7) Eyecup
  S8 VIEW PINDER Jack (p. 20)
  S6 S VIDEO OUT Jack (p. 34)
  MRIU DC OUT Jack (p. 35)
  S1) DV M/OUT Jack (p. 73)
  Cennect DV products using the connecting
  DV cable.
- DV cable.

  22 CH-1 LINE/MIC switch (p. 64)

  Set to change the audio source using a CH-

- SEC Ch-1 Limitarium.

  Set to Change the audio source using a CH-1 input.

  Set CH-1 ATT switch (p. 66)

  Set ON to attenuate the CH-1 input microphone level.

  GH-2 Link/MKC switch (p. 64)

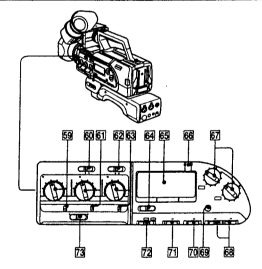
  Set to Change the audio source using CH-2 input microphone level.

  Set ON to attenuate the CH-2 input microphone level.

  MKI (FULD IN POWEN) jack (p. 28)

  Connect an external minti jack type microphone (not supplied). This jack also accepts a "plug-in-power" microphone. When using this jack, set LINE/MIC to MIC FRONT.

- DIRECTION SELECT switch (p. 28)
  Set to charge the directionality of the built-in microphone.
  Built-in microphone (p. 64)
  Microphone wind screen screw
  Loosen to remove wind screen.
  MIC switch (p. 66)
  Set ATT to attenuate the built-in
  microphone and external microphone
  connected to MIC (PLUG IN POWER) level.
  Laris hood screw
  Power zoom button (p. 30)
  PHOTO button (p. 45)
  Press to shoot in photo mode.
  STANDBY (LOCK/STANDBY/PHOTO
  STANDBY) Switch (p. 26)
  STANT/STOP button (p. 26)
  BUILT-IN MIC switch (p. 66)
  If recording when there is a loud wind using the built-in microphone, set to
  WIND.
  AUDIO OUT/VIDEO OUT jacks (p. 34)
  DC IN jack (p. 38)



- 図 SHUTTER SPEED dial and AUTO/MANUAL switch (p. 54) 図 DIGITAL MODE switch (p. 30, 44) Set to select the OVERLAP or D ZOOM
- mode.

  GAIN dial and AGC/MANUAL switch (p.
- 57)

  STEADY SHOT switch (p. 67)

  WHT BAL (white belance) diel and ATW/
  MANUAL switch (p. 59, 60)

  OISPLAY LIGHT switch (for display
- window)
  Use to set the display back light switch ON/OFF.

- EDisplay window (p. 16)

  PEAK indicators (L and R) (p. 65)

  REC LEVEL dials (p. 65)

  REC LEVEL switches (p. 65)

  REC LEVEL the time code to 00:00:00 when you want to reset the time code while shooting.

  AUDIO MODE switch (p. 29)

  Set to select 7s 32k (12 bit) or Fs 48k (16 bit) audio recording mode.

  AUTO LOCK switch (p. 28)

  AUTO LOCK switch (p. 26)

  Set to turn automatic settings for aperture, shutter speed, gain, and white balance ON/OFF.

8

9

[4] Carrying handle
[7] IRIS dial and AUTO/MANUAL switch © Larrying inable (p. 17)

© IRIS dial and AUTO/MANUAL switch
(p. 53)

© Shoulder pad

Ø Tripod receptade (p. 17)

© Lithium battery cover (p. 78)

© Cover for menu and video controls

Ø Menu buttons (p. 40)

© TC switch (p. 28)

Set to select the drop frame or non-drop frame for time code recording.

© AUDIO DUB ⊕ button (p. 76)

Ø Video controls (p. 36)

© STOP button (stop)

I STOP button (rewind)

P PLASE button (playback)

F button (fast forward)

H P AUSE button (pause)

■ REC switch (recording)

In SLOW button (slow speed playback)

#II/IIIP FRAME button (direction select/
frame-by-frame)

MONITOR LEYEL dial (p. 28)

Turn to adjust the volume level of the headphones and built-in speaker.

C (headphones) jack (p. 28)

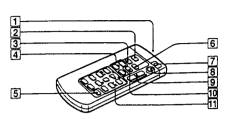
LANC jack

C stands for Local Application Control Bus System. The € control jack is used for control ling the tape transport of video equipment and peripherals connected to it. This jack has the same function as the jack indicated as CONTROL L or REMOTE.

Tally lamp/Rear Remote Commander sensor (p. 27, 13)

### Remote Commander

The buttons that have the same name on the Remote Commander as on the digital camcorder function identically.



① Transmitter

Point toward the remote sensor to control the digital camcorder after turning on the digital camcorder.
② PHOTO button (p.45)
③ DISPLAY button (p. 36)
④ SEARCH MODE/H=4 /P→H buttons (p. 70)

Press SEARCH MODE to select date search or photo search.
⑤ AUDIO DUB button (p. 76)
⑤ ZERO SET MEMORY button

This button does not function.

[7] VTRA/ID/ATR2 switch (p. 13)
Select VTR4 or ID, the same setting as
COMMANDER in the menu system.
The VTR2 position does not function on
this digital camcorder.
3 START/STOP button
9 Zoom button
The zooming speed is unchangeable by the
Remote Commander.
50 START/STOP START (p. 72)

DATA CODE button (p. 72)
Video control buttons

11

### 10

# Identifying the parts

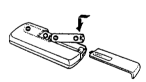
If PAUSE button (pause)

To prepare the Remote Commander
To use the Remote Commander, you must insert two size AA (R6) batteries. Use the supplied size AA (R6) batteries.

(1) Remove the battery cover from the Remote Commander.

(2) Insert both of the size AA (R6) batteries with correct polarity.

(3) Put the battery cover back onto the Remote Commander.



Note on battery life
The batteries for the Remote Commander last about 6 months under normal operation.
When the batteries become weak or dead, the Remote Commander does not work.

To evoid damage from possible battery leakage Remove the batteries when you will not use the Remote Commander for a long time.

To use the Remote Commander
Make sure that the COMMANDER is set to VTR4/ID in the menu system on the digital

# About the ID of the Remote Commander

At the ID of the Remote Commander

You can avoid having the digital camcord accidentally respond to signals from other
remote commanders by setting the VTR4/ID/VTR2 switch to ID. Use the supplied
Remote Commander when you set the switch to ID. When you use the Remote
Commander for the first time, register the ID following the procedure below. Once you
have registered the ID, you do not need to do so again.

(1) Install a power source, open the cover, then press MENU to display the menu in the
viewfinder.

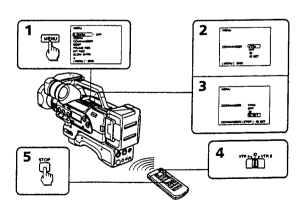
(2) Press ∨ or ∧ to select COMMANDER, then press EXECUTE.

(3) Press ∨ or ∧ to select ID SET.

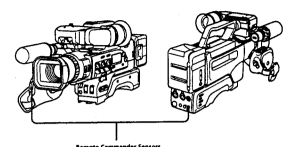
(4) Set VTR4/ID/VTR2 on the Remote Commander to ID.

(5) Point the Remote Commander at the Remote Commander sensor on the digital
camcorder and press □ on the Remote Commander.
After the beep sound, the ID of the Remote Commander is registered, and the
COMMANDER is set to ID in the menu system.

(6) Press MENU to erase the menu display.



Aim the Remote Commander at either of the two remote commander ser.
The range of the Remote Commander is about 16 feet (about 5 m) indoor Remote Commander as close to flat as possible, otherwise it may not wo.



- Notes on the Remote Commander

  Keep the Remote Commander sensor away from strong light sources such as direct sunlight or illumination. Otherwise, the remote control may not be effective.

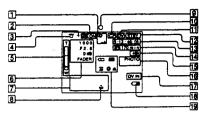
  Be sure that there is no obstacle between the Remote Commander sensor on the digital camcorder and the Remote Commander.

  This digital camcorder works in commander mode VTR 4 or ID. The commander modes (VTR 4 and ID) are used to distinguish this digital camcorder from other Sony VCRs. If you use another Sony VCR at commander mode ID, we recommend that you change the commander mode or cover the Remote Commander sensor of the VCR with black paper.

  You do not need to store the ID again, after having done so once. Set COMMANDER to ID in the menu system, and set the VTR4/ID/VTR2 switch on the Remote Commander to ID.

  The stored ID is not erased even if you replace the lithium battery.

### in the viewfinder

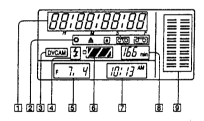


- During DV-formatted cassette playback, this indicator appears.
  Video control mode (p. 26)
  Time code
  Remaining tape indicator
  Madio mode indicator (p. 29)
  Ill INTERVALIFRAME RECPHOTO/
  C MEMORY/date search/Photo search indicator (p. 46, 47, 45, 25, 70)
  TO VI Ni indicator (p. 74)
- 19 Warning indicators (p. 95)

14

# Identifying the parts

# In the display window

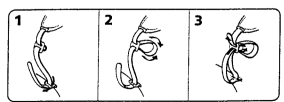


Time code
Warning indicators (p. 95)
DVCAM indicator
Lights up when using a DVCAM-formatted
casserte. 4 Flash indicator

3) Date/aperture indicator (p. 72, 53) 6) Remaining battery indicator (p. 83) 7) Time indicator 8) Remaining tape indicators 9) Audio level indicators (p. 65)

# Attaching the shoulder strap

Attach the shoulder strap (not supplied) to the hooks for the shoulder strap.



# Attaching optional accessories

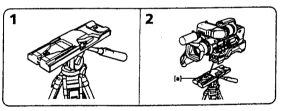
# Attaching digital camcorder to the tripod adaptor

Use the VCT-U14 tripod adaptor (not supplied). Once the tripod adaptor has been attached to the tripod stand, then you may attach the digital camcorder.

(1) Attach the tripod adaptor to the tripod.

(2) Attach the digital camcorder to the tripod stand's grooved surface [a], and slide it forward until you hear a click.

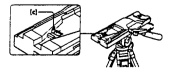
Select a balanced and secure position for the tripod stand.



To remove the digital camcorder from the tripod
Press the red button on the release lever [b], and while holding, move the lever in the
direction of the arrow to release the lock.



Note on tripod attachment pin If the tripod attachment pin IcI does not return after removing the digital camcorder, press the red button on the release lever, and while holding, move the lever in the direction of the arrow and the pin returns to its original position. If the pin is not set in its original position you will not be able to reattach the digital camcorder.



15

# Attaching optional accessories

### Attaching the external microphone with XLR connector

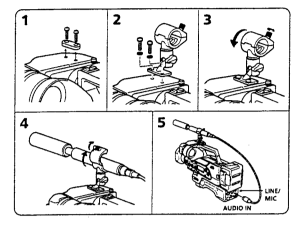
When using the ECM-672 external microphone (not supplied), attach the CAC-12 microphone holder (not supplied) to the digital camcorder.

(1) Remove the screws from the top of the viewfinder.

Remove the spacer from the screws. They are unnecessary when attaching the microphone holder.

(2) Attach the microphone holder with the supplied washers and the screws removed in ster (1).

(2) Attach the microphone holder with the supplied washers and the screws removed in step (1).
(3) Loosen the microphone holder screw and open the cover.
(4) Place the microphone into the holder, close the cover, and tighten the screw.
(5) Connect the microphone to the AUDIO IN jacks of the digital camcorder, then set LINE/MIC to MIC REAR.



# Attaching the battery adaptor

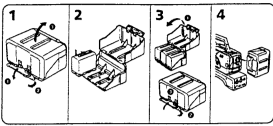
The NPA-10000 battery adaptor (not supplied), can hold up to 3 battery packs NP-F930. NP-F930 or NP-720 (not supplied). Attach the adaptor to the digital camcorder.

(1) Release the lock and open the cover.

(2) Insert the battery packs in the direction of the ▶ mark on the battery packs.

(3) Close the cover, then lock.

(4) Attach the battery adaptor to the digital camcorder by sliding until it clicks.

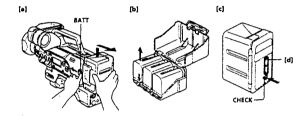


# To remove the battery adaptor [a] While pressing BATT, lift the battery adaptor

or out in the direction of the arrow

To remove the battery pack [b]
Open the cover, press and hold the release lever, and slide the battery pack out in the direction of the arrow.

# Checking the remaining battery indicator [c] Press CHECK on the battery adaptor. If there is still power left in the batteries, the lamp [d] lights.



18

# **Getting started**

# Attaching the viewfinder

Before using the digital camcorder, attach the viewfinder.

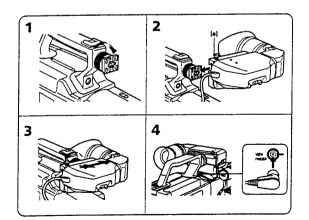
(1) Loosen the viewfinder release ring.

(2) Side the viewfinder onto the attaching plate.

(3) Adjust the position of the viewfinder, then tighten the viewfinder release ring.

(4) Attach the 8 pin connector to the VIEW FINDER jack on the digital camcorder.

Match ridge on 8 pin connector to the ridge on the jack.



Note on the VIEW FINDER jack
This VIEW FINDER jack is specially designed for this digital camcorder. Do not connect anything else to this VIEW FINDER jack.

To remove the viewfinder
Loosen viewfinder release ring. Then pull stopper [a] up, and while holding, slide viewfinder off the attaching plate.

# Charging and installing the battery pack

Before using your digital camcorder, you first need to charge and install the battery pack (not supplied). To charge the battery pack, use the AC-V615 AC power adaptor before using your community pack, use the AC-V615 AC power adaptor (not supplied). To charge the battery pack, use the AC-V615 AC power adaptor (not supplied).

This digital camcorder does not interface with "InfoLITHIUM" batteries. The remaining time (minutes) indication does not appear when using "InfoLITHIUM" batteries.

# Charging the battery pack

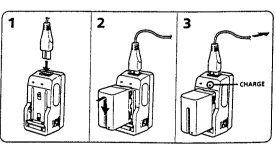
Charge the battery pack on a flat surface without vibration.

(1) Connect the power cord to the AC power adaptor.

(2) Align the surface of the battery pack indicated by the ▶ mark with the edge of the terminal shutter of the AC power adaptor. Then fit and slide the battery pack in the direction of the arrow.

(3) Connect the AC power cord to a wall outlet. The CHARGE lamp (orange) lights up. Charging begins.

When the CHARGE lamp goes out, normal charge is completed. For full charge, which allows you to use the battery longer than usual, leave the battery pack in place for approximately one hour. Unplug the unit from the wall outlet, then remove the battery pack and install it into the digital camcorder. You can also use the battery pack before it is completely charged.



# Charging time

Battery pack	Charging time* (min.)	
NP-F930	330 (270)	
NP-F730/720	250 (190)	

The time required for a normal charge is indicated in parentheses.

Approximate minutes to charge an empty battery pack using the AC-V615 AC power adaptor. (Lower temperatures require a longer charging time.)

Battery pack	Continuous recording time*	Typical recording time*
NP-P930	120 (110)	75 (70 <sub>)</sub>
NP-P730/720	80 (75)	50 (45)
NP-P930 (x3)*	360 (330)	225 (210)

Numbers in parentheses indicate the time when you use a normally charged battery. Battery life will be shorter if you use the digital camcorder in a cold environment.

1) Approximate continuous recording time indoors.

2) Approximate minutes when recording while you repeat recording start/stop, zooming and turning the power on/off. The actual battery life may be shorter.

3) When using the NPA-10000 battery adaptor.

To remove the battery pack Slide the battery pack in the direction ection of the arrow.



- Notes on charging the battery pack

  The CHARCE lamp will remain lit for a while even if the battery pack is removed and the power cord is unplugged after charging the battery pack. This is normal.

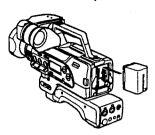
  If the CHARCE lamp does not light, disconnect the power cord. After about one minute, reconnect the power cord again.

  When operating the digital camcorder using the AC power adapter, you cannot charge the battery pack.

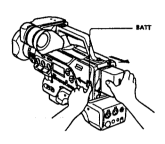
  When a fully charged battery pack is installed, the CHARGE lamp will light once, then go out.

# installing the battery pack

Insert the battery pack in the direction of the  $\Psi$  mark on the battery pack. Slide the battery pack down until it catches on the battery release and clicks.



To remove the battery pack
While pressing BATT, lift the battery pack out in the direction of the arrow.



22

# Inserting a cassette

Use a standard DVCAM cassette with [DVCAM], logo\*. Make sure that a power source is installed.

We recommend you set the POWER switch to ON before inserting the cassette.

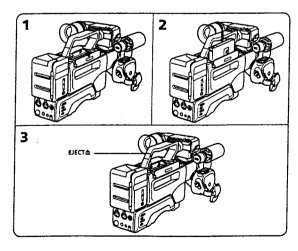
(1) Open the cassette compartment cover.

(2) Insert a cassette (not supplied) with the tab upwards, and the window facing out and press down so that the cassette loads.

(3) Close the cover.

Note on the cassette Mini DVCAM cassettes and Mini DV cassettes cannot be used.

• [DVCAM]. is a trademark.



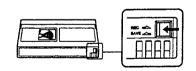
To eject the cassette

To eject the cassette
Open the cassette compartment cover and press \( \text{\text{\text{\$\shear}}} \). After the cassette rises, take it out, then close the cover.
You cannot eject the cassette while C MEMORY appears in the viewfinder because the digital cancorder is still writing information into the cassette memory. After C MEMORY disappears the cassette automatically rises.
When ejecting the cassette, never close the cassette compartment cover until the cassette is completely removed.

To prevent accidental erasure

Slide the tab on the cassette to expose the red mark. If you insert the cassette with the red mark exposed, the beeps sound, the are and indicators flash in the viewfinder and display window, and you cannot record.

To re-record on this tape, slide the tab back out, covering the red mark.



23

# Camera recording

Make sure that the power source is installed and a cassette is buserted and that AUTO LOCK is set to ON. When AUTO LOCK is set to ON, all settings are automatically adjusted to best suit your shooting environment. Before you record one-time events, you may want to make a trial recording to make sure that the digital camcorder is working correctly.

you may want to make a trial recording to make sure that the digital camcorder is working correctly.

When you use the digital camcorder for the first time, power on it and reset the date and time to your time before you start recording (p. 79).

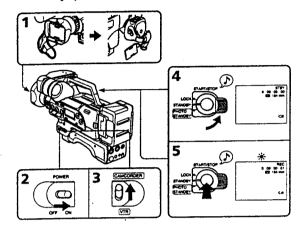
Remove the lens hood case, and attach in the grip strap.

Set the POWER switch to ON.

Set CAMCORDER/VTR to CAMCORDER.

The CAMCORDER CAMCORDER.

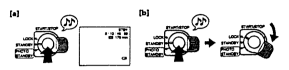
The digital camcorder starts recording. The "REC" indicator appears and the red lamp lights up in the viewfinder. The tally lamps located on the front and rear also light up.



When ND ON flashes in the viewfinder Set ND FILTER to ON.

To stop recording momentarily [a]
Press START/STOP again. The "STBY" indicator appears in the viewfinder (Standby mode).

To finish recording [b]
Press START/STOP again. Turn STANDBY down to LOCK, and set the POWER switch to OFF. Then, eject the cassette and remove the battery pack.

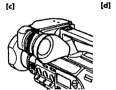


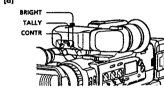
To focus the viewfinder lens [c]

To rocus the event index remaining it if you cannot see the indicators in the viewfinder clearly, or after someone else has use the digital camcorder, focus the viewfinder lens. Turn the viewfinder lens adjustment ring so that the indicators in the viewfinder come into sharp focus.

To adjust the contrast and the brightness of the viewfinder [d] To adjust the contrast, turn the CONTR knob. To adjust the brightness, turn the BRIGHT knob.

If you want to turn off the tally lamp [d] Set TALLY to OFF. The rear tally lamp cannot be turned off.





26

# Camera recording

Note on recording
When you record from the beginning of a tape, run the tape by recording for about 15 seconds before you start the actual recording. This will ensure that you won't miss any start-up scenes when you play back the tape.

Note on Standby mode
If you leave the digital camcorder in Standby mode for 5 minutes while a cassette is inserted, the digital camcorder turns off automatically. This prevents wearing down the battery and wearing out the tape. To resume Standby mode, rum STANDBY down and up again. To start recording, press START/STOP.

# Note on time code display

Note on time code display While recording or playing back, the time code shows hours, minutes, seconds and frame number (0:00:00:00). If there is a blank portion between pictures on a tape, the time code restarts from zero. You cannot rewrite the time code only. You can select the drop frame or non-drop frame system. Set DF or NDF using the TC switch inside the cover of the video control buttons.

Note on the beep sound As indicated with F in the illustration, a beep sounds when you turn the power on or when you start recording, and two beeps sound when you stop recording, confirming the operation. Several beeps also sound as a warning of any unusual condition of the digital camcorder.

Note that the beep sound is not recorded on the tape. If you do not want to hear the beep sound, select "OFF" in the menu system.

# To change the directionality of the built-in microphone Set DIRECTION SELECT on the back of the microphone to the desired position (0°/ 90°/120°).

To record through an external microphone Connect a microphone (not supplied) to the MIC (PLUG IN POWER) jack or AUDIO IN input jacks. You can also attach a microphone to the accessory shoe or to the microphone holder (not supplied). Then select the input mode using the LINE/MIC switches. In this case, sound from the built-in microphone will not be recorded.

When the microphone has	Connect to	Set LINE/MIC to
Mini-plug	MIC (PLUG IN POWER)	MIC FRONT
XLR connector	AUDIO IN (CH-1/CH-2)	MIC REAR

# To monitor the sound while recording

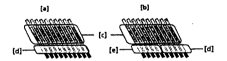
To monitor the sound write recording Use headphones or the built-in speaker. To turn on the built-in speaker, set SPEAKER to ON. To use headphones, connect them to the O jack. Use the MONITOR LEVEL dial to adjust the volume of the speaker or headphones. When using headphones the builtin speaker becomes inactive

When monitoring the built-in speaker, feedback may occur. In this case, turn down the MONITOR LEVEL or SPEAKER set to OFF.

To select Fs 48k [a] or Fs 32k [b] recording mode

Set AUDIO MODE to Fs 48k (16 bit) so that you can get higher sound quality. In Fs 48k
mode, the digital camcorder records one video sector [c] and one audio sector [d]. In
the viewfinder the "48k" indicator appears.

Set AUDIO MODE to Fs 32k (12 bit), and 1 sector is left open for audio dubbing
afterwards. In Fs 32k mode, the digital camcorder records one video sector [c], one
audio sector [d], and one blank audio sector [e], which enables you to add narration or
music after the initial recording.

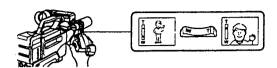


27

마리 병문 경험 문항 전 전 문제 경제 전쟁 경제 발표 발표 전쟁 등 발표한 경험이다. 그는 사람이 한 경제 경제 등로 제공 보고 있다면 보고 있다. 기계 전쟁 전쟁을 취

# Using the zoom feature

Zooming is a recording technique that lets you change the size of the subject in the 



Zooming speed (Variable speed zooming)
Press the power zoom button a little for a slower zoom, press it more for a faster zoom.

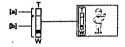
When you shoot a subject using a telephoto zoom

If you cannot get a sharp focus while in extreme telephoto zoom, press the power zoom
button to the "W" side until the focus is sharp. You can shoot a subject that is at least
about 2.5/8 feet (about 80 cm) away from the lears surface in the telephoto position, or
about 1/2 inch (about 1 cm) away in the wide-angle position.

- Notes on digital zoom

   More than 10x zoom is performed digitally if you set D ZOOM to ON in the menu system, and the picture quality deteriorates as you go toward the TT side.

   The upper side [a] of the power zoom indicators shows the digital zooming zone, and the lowerside [b] shows the optical zooming zone. If you set the D ZOOM function to OFF, the [a] zone disappears.

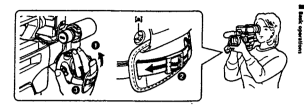


# Hints for better shooting

When shooting with the digital camcorder on your shoulder, you'll get better results by holding the digital camcorder according to the following suggestions:

• Place the digital camcorder on your shoulder and secure it with the grip strap so that you can easily manipulate the controls with your thumb.

• To adjust the grip, loosen the grip acrev [a] with a coin, rotate the grip, and then tighten the screw. Set the grip to one of the three different position marks.



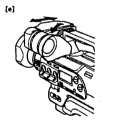
- Place your right elbow against your side.
  Place your left hand under the digital camcorder to support it. Be sure to not touch the built-in microphone.
  Place your eye firmly against the viewfinder eyecup.
  Use the viewfinder frame as a guide to determine the horizontal plane.
  You can also record in a low position to get an interesting angle. Lift the viewfinder up for recording from a low position [b].
  While recording in a low position, you can use the front START/STOP button [c].
  You can toste the viewfinder 120" up and 90" down. This is useful when recording in a high or low position [d].

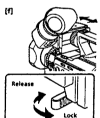


30

# Hints for better shooting

- You can move the viewfinder up to about 1.3/16 inches (30 mm) laterally. Turn the lock ring to release the viewfinder, and then move it. Turn back the lock ring to fix the viewfinder in place [4]. You can move the viewfinder up to about 1.3/16 inches (30 mm) lengthwise. Turn the lock lever under the viewfinder to release it, and then move the viewfinder. Turn back the lock lever to fix the viewfinder in place [4].





Caution on carrying Do not pick up the digital camcorder by anything other than the grip or handle  $[\mathbf{g}]$ .

Caution on the viewfinder
Do not place the digital camcorder so as to point the viewfinder toward the sun. The
inside of the viewfinder may be damaged.

Be careful when placing the digital camcorder under sunlight or by a window [h].



Note on the viewfinder
When attaching the video light (not supplied) to the accessory shoe, do not lift the
viewfinder. The video light heat may damage the eyecup.

# Checking the recorded picture

Using EDITSEARCH, you can review the last recorded scene or check the recorded picture in the viewfinder.

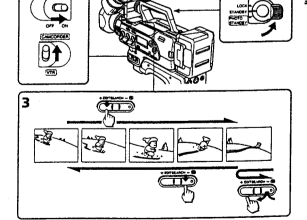
(1) Set the POWER switch to ON and then set CAMCORDER/VTR to CAMCORDER.

(2) Turn STANDBY up to STANDBY.

(3) Press the - (89) side of EDITSEARCH momentarily; the last few seconds of the recorded portion play back (Rec Review).

Hold down the - side of EDITSEARCH until the digital camcorder goes back to the scene you want. The last recorded portion is played back. To go forward, hold down the + side (Edit Search).

2



To stop playback Release EDITSEARCH.

To begin re-recording Press START/STOP. Re-recording begins from the point you released EDITSEARCH. Provided you do not eject the cassette, the transition between the last scene you recorded and the next scene you record will be smooth.

Note on the EDITSEARCH
If you press EDITSEARCH fully, the playback speed doubles.

31

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33

35

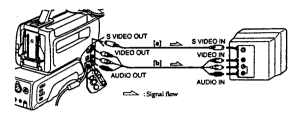
# **Connections for playback**

You can use this digital camcorder as a VCR by connecting it to monitor for playback. There are some ways to connect the digital camcorder to monitor. When monitoring the playback picture by connecting the digital camcordes to monitor, we recommend you to use house current for power source.

# Connecting directly to a monitor with Video/Audio input jacks

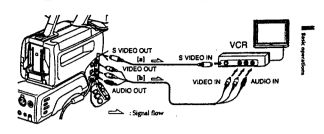
If you connect directly to a monitor

Open the jack cover and connect the digital camcorder to the inputs on the monitor by using the supplied A/V connecting cable.



If you are going to connect the digital camcorder using the S video cable [a], you do not need to connect the yellow (video) plug of the A/V connecting cable [b].

If your monitor is already connected to a VCR Open the jack cover and connect the digital camcorder to the LINE IN inputs on the VCR by using the supplied A /V connecting cable. Set the input selector on the VCR to LINE. Set the monitor/VCR selector on the monitor to VCR.



If your monitor or VCR has a BNC Jack
When connecting video output using BNC cable, connect to the rear VIDEO OUT jack.
In this connection, you need not connect S video cable nor the yellow (video) plug of the A/V connecting cable.

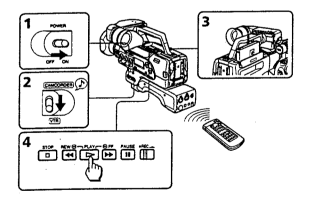
If your monitor or VCR is a monaural type
Connect only the white plug for audio on both the digital camcorder and the monitor.
With this connection, the sound is monaural.

To connect to a TV without Video/Audio input Jacks Use the RFU-95UC RFU adaptor (not supplied).

# Playing back a tape

34

You can monitor the playback picture in the viewfinder. You can also monitor the picture on a monitor screen, after connecting the digital camcorder to a monitor or VCR. (1) Set the POWER switch to ON (2) Set CAMCORDER/VTR to VTR. (3) Insert the recorded tape with the window facing out. (4) Open the cover, then press ⊳ to start playback.



To stop playback, press □. To rewind the tape, press ◄◀. To fast-forward the tape rapidly, press ▶►.

To monitor the sound while viewing the playback picture in the viewfinder View Fridge Connect headphones (not supplied) to the □ jack or turn on the built-in speaker by setting SPEAKER to ON.

Using the Remote Commander
You can control playback using the supplied Remote Commander. Before using the
Remote Commander, insert the size AA (R6) batteries.

Note on the DISPLAY button on the remote commander Press DISPLAY to display the screen indicators. To erase the indicators, press DISPLAY again.

Note on DV-formatted tapes
You can play back DV-formatted tapes on this digital camcorder if the tape is recorded in SP mode. "DV" appears in the viewfinder during playback.
You cannot play back DV-formatted tapes recorded in LP mode.

# Various playback modes

To view a still picture (playback pause)
Press II during playback. To resume playback, press II or ▷

To monitor the high-speed picture while advancing the tape or rewinding (skip scan) 

To view the picture at 1/5 speed (slow playback)

Press IP during playback. To resume normal playback, press ID. If slow playback lasts for about 1 minute, it shifts to normal speed automatically.

To view the picture at double speed
For double speed playback in the reverse direction, press <!!/>
For double speed playback in the reverse direction, press >= | | | <, then press x2 on the Remote Commander during playback. For double speed playback in the forward direction, press >> / | | | >, then press x2 during playback. To resume normal playback, press >>.

To view the picture frame-by-frame

Press ◀N/< or >/II▶ in playback pause mode. If you keep pressing the button, you can view the picture at 1/30 speed. To resume normal playback, press ▷.

To change the playback direction

Press 4U/< for reverse direction or >/Ⅱ▶ for forward direction during playback.

To resume normal playback, press ▷.

Notes on playback

• When playback pause mode is left on for 5 minutes, the digital camcorder

automatically enters stop mode.

• When using playback slow or still picture modes, images from the previous frames
might to seen mixed in with the main picture.

# Advanced operations

# Using alternative power sources

You can choose eny of the following power sources for your digital camcorder: battery pack and the house current. Choose the appropriate power source depending on where you want to use your digital camcorder.

Mace	Power source	Accessory to be used (not supplied)
Indoors	House current	AC power adaptor AC-V615
Outdoors	Bettery pack	Bettery peck NP-P930, NP-F730, NP-720 Battery adaptor NPA-10000

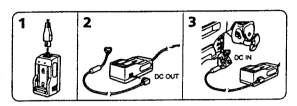
Note on AC power adaptor
Use the recommended AC power adaptor, such as AC-V615.

### Nate on power sources

Disconnecting the power source or removing the battery pack during recording or playback may damage the inserted tape. If this happens, restore the power supply again immediately.

# Using the house current

- Connect the power cord to the AC power adaptor.
   Connect the power cord to a wall outlet, then connect the connecting cord (not supplied) to the DC OUT jack on the AC power adaptor.
   Connect the connecting cord to the DC IN jack on the digital camcorder.



Charging the attached battery pack
After connecting the power cord to the wall outlet and setting the POWER switch on
the digital camcorder to OFF, you can charge the battery pack in either of the following

the upins senter up to the digital camcorder.

Charging the battery pack attached to the digital camcorder. (The NP-P930 battery pack Leave the bettery pack attached to the digital camcorder. (The NP-P930 battery pack (not supplied) requires about 390 minutes for a full charge and about 330 minutes for a normal charge.)

While charging, the battery indicator appears repeatedly in the display window:



Charging two battery packs at the same time
Attach one battery pack to the AC power adaptor and the other to the digital
camcorder. Both are charged simultaneously. When charged, CHARCE lamp and
the emi indicator goes out (normal charge). If either lamp is still lit, both battery packs
are not charged (the NP-P930 battery packs (not supplied) require about 480 minutes
for a full charge and about 420 minutes for a normal charge).

To remove the adaptor
Pull out by the plug. Never pull on the connecting cord itself.

WARNING
The power cord must only be changed at a qualified service shop.

### PRECAUTION

The set is not disconnected from the AC power source (mains) as long as it is connected to the wall outlet, even if the set itself has been turned off.

- Notes on the VTR/CAMERA lamp

   The VTR/CAMERA lamp will remain lit for a while even if the unit is unplugged after use. This is normal.

   If the VTR/CAMERA lamp does not light, disconnect the power cord. After about one minute, reconnect the power cord.



This mark indicates that this product is a genuine accessory for Sony

into mark budgets that this products a genutic accessory to sory video products.

When purchasing Sony video products, Sony recommends that you purchase accessories with this "GENUINE VIDEO ACCESSORIES" mark.

38

# Changing the mode settings

You can change the mode settings in the menu system to further enjoy the functions of the digital camcorder.

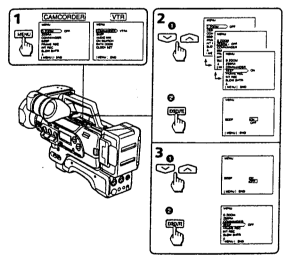
(1) Open the cover, then press MENU to display the menu.

(2) Press or no isolect the desired item, then press EXECUTE.

(3) Press or no isolect the desired setting, then press EXECUTE.

For some items, you may need to repeat steps 2 and 3.

(4) Press MENU to erase the menu display. ode settings in the menu system to further enjoy the features and



# Selecting the mode setting of each item

# Items for both CAMCORDER and VTR modes

- Items for both CAMCORDER and VTR modes
  COMMANDER-vTRA/OFF/ID/ID SET>

  Normally select VTR4.
  Select OFF when not using the Remote Commander.
  Select ID when using the Remote Commander with the ID number set.
  Select ID SET when setting the ID number of the Remote Commander.

# REFR\* CON/OFF

Select ON so that beeps sound when you start/stop recording, etc.
 Select OFF when you do not want to hear the beep sound.

# CLOCK SET\*

# Items for CAMCORDER mode only

Items for CAMILUMINER FROM CALLY
DZOM\* OFFONS
Before running on D ZOOM, set the DIGITAL MODE switch to ZOOM.

• Select OFF to not use the digital zoom.

• Select ON to activate digital zooming. More than 10x zoom is performed digitally. ZEBRA\* «OFF/ON»

# ZEBRA\* <OFF/ON> • Normally select OFF. • Select ON to shoot with the zebra pattern displayed in the viewfinder.

# FRAME REC <OFF/ON> • Normally select OFF. • Select ON for cut recording.

- INT REC «RETURN» «SET» «INTERVAL\*/REC TIME\*»

  \* Select RETURN to return to the menu to change other menu items.

  \* Select SET to set interval recording ON or OFF.

  \* Select INTERVAL to set or change the interval time for interval recording.

  \* Select REC TIME to set or change the recording time for interval recording.

# SLOW SHTR\* <4/8/15/30:

Before setting, turn the SHUTTER SPEED dial to SLOW. Select a slow shutter speed.

S PRESET\* <60/100/250/500/1000/2000/4000/10000>
Before setting, turn the SHUTTER SPEED dial to PRESET.
Select a shutter speed.

G PRESET\* <-3d8/0d8/3d8/6d8/9d8/12d8/15d8/18d8> Before setting, turn the GAIN dial to PRESET. Select a gain level.

- AGC LIMIT\* COFF/ON>
   Normally select OFF.
   Select ON when shooting a bright subject on a dark background.
  This function prevents the digital camcorder from creating picture noise by controlling excessive automatic gain level.

# Changing the mode settings

# CUSTOM\* <RETURN> <SET> <COLOR LEV/SHARPNESS/WB SHIFT/AE SHIFT>

- <RESETS
   Select RETURN to return to the menu to change other menu items.
   Select SET to set custom preset ON or OFF.
   Select COLOR LEV/SHARPNESS/WB SHIFT/AE SHIFT to preset the color intensity (COLOR LEV), sharpness (SHARPNESS), white balance (WB SHIFT), and brightness (AE SHIFT) of the picture.
   Select RESET to restore the default settings.</p>

# items for VTR mode only

When playing back a tape recorded with Fs 32k, select this item to adjust the volume balance between audio mode ST1 and ST2.

### CM SEARCH® < ON/OFFS

- CM SEARCH® <ON/OFF>
   Normally select ON to turn on the cassette memory search function.
   Select OFF to search without using the cassette memory function.

- DATA CODE\* <DATE/CAM/DATE>
   Select DATE/CAM to display date and time, as well as various settings data, of your Select DATE/CAM to display use use uses, recordings.
   Select DATE to display date and time, of your recordings.

When DIGITAL MODE is set to OVERLAP You cannot set D 200M to ON. When you set the DIGITAL MODE switch to OVERLAP, D 200M setting is changed to OFF automatically.

- About FRAME REC and INT REC setting Both settings are automatically set to off when: The POWER switch is set to OFF. CAMCORDER/VTR is set to VTR. Turn STANDBY up to PHOTO STANDBY.

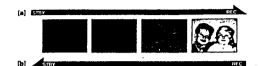
- \*These settings are retained even when the battery is removed, as long as the lithium battery is in place.

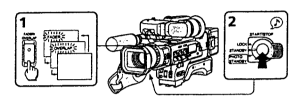
# Fade-in and fade-out

When fading in, the picture gradually fades in from black while the sound increase. When fading out, the picture gradually fades to black while the sound decreases. To use fade-in and fade-out, press FADER/CN/ERLAP to display FADER in the

- When fading in [a]
  (1) While the digital cancorder is in Standby mode, press FADER/OVERLAP. The fade indicator starts flashing.
  (2) Press START/STOP to start recording. The fade indicator stops flashing.

When fading out [b]
(1) During recording, press FADER/OVERLAP. The fade indicator starts flashing.
(2) Press 5TART/STOP to stop recording. The fade indicator stops flashing, and then





To cancel the fade-in/fade-out function
Before pressing START/STOP, press FADER/OVERLAP until the indicator disappears.

Note on the fade-in/fade-out function
You can not fade-in or fade-out while recording with interval recording, cut recording, or photo recording.

42

# **Overlapping two pictures**

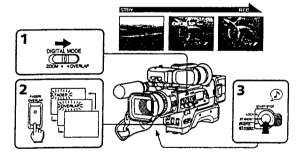
- When using the overlap function, the picture gradually fades in over a still picture of the last scene recorded.

  (1) While the digital camcorder is in Standby mode, set DIGITAL MODE to OVERLAP.

  (2) Press FADER/OVERLAP repeatedly until "OVERLAP" appears in the viewfinder.

  (3) Press START/STOP to start recording.

  The scene being shot gradually fades in over the still picture of the last recorded scene.



# To cancel the overlap function

Before pressing START/STOP, press FADER/OVERLAP until the indicator disappears.

# Notes on the overlap function

- Notes on the overlap function

  You cannot use the overlap function while recording with interval recording, cut
  recording, or photo recording.

  When in Standby mode select OVERLAP, the digital camcorder automatically goes
  into picture search, then the last recorded scene is stored for overlap.

  When you set DIGITAL MODE to OVERLAP, D ZOOM setting is set to OFF
  automatically

# **Photo recording**

You can record a still picture like a photograph for about seven seconds. This mode is useful when you want to enjoy a picture such as a photograph or when you print a picture using a video printer (not supplied).

(1) Turn STANDBY up to PHOTO STANDBY. PHOTO appears in the viewfinder.

(2) Keep pressing PHOTO lightly until a still picture appears in the viewfinder.

To change the still picture, release PHOTO, select a still picture again, and then press and hold PHOTO lightly. PHOTO CHAPTER appears in the viewfinder.

(3) Press PHOTO deeper.

The still picture in the viewfinder is recorded for about seven seconds. The sound during those seven seconds is also recorded. If you change the POWER switch or STANDBY to other positions while recording, this operation is performed after recording. recording.



To use the remote commander to take a photo
If you press the PHOTO button on the Remote Commander when a still picture appears
in the viewfinder, the digital camcorder will record that still picture. However, you
cannot select other still pictures by using this button.

Note on automatic shutter speed adjustment

If AUTO LOCK is ON or AUTO/MANUAL is set to AUTO, the shutter speed is automatically adjusted up to 1/1000 depending on the environment.

To use a flash
Attach the HML-F7 video flash unit (not supplied) to the accessory shoe, and then
connect a LANC cable to the & LANC jack.

# Note on using a flash

When using a flash, the shutter speed is automatically adjusted to 1/60 if using automatic adjustment, and if using manual adjustment, we recommend using a shutter speed of 1/60.

43

하는 충격하는 역계 학생님, 이 작가를 받아 스만을 하라고 생활하면 되는 말 말하는 회생 말 말을 하는데

# Interval recording

You can make a time-lapse like recording by setting the digital camcorder to automatically record and standby sequentially. You can achieve an excellent recording for flowering, emergence, etc., with this function.

(1) While the digital camcorder is in Standby mode, open the cover, then press MENU to display the menus in the viewfinder.

(2) Press V or \(^1\) to select INT REC, then press EXECUTE.

(3) Press \(^2\) or \(^1\) to select STI, then press EXECUTE.

(4) Press \(^2\) or \(^1\) to select STI, then press EXECUTE.

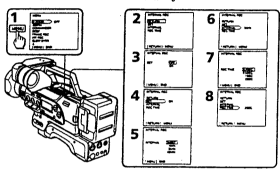
(5) Press \(^2\) or \(^1\) to select INTERVAL, then press EXECUTE.

(6) Press \(^2\) or \(^1\) to select the desired validing time, then press EXECUTE.

The time: 30SEC \(^1\) HIMIN \(^1\) DMIN.

(7) Press \(^2\) or \(^1\) to select the desired recording time, then press EXECUTE.

The time: 0.2SEC \(^1\) 0.2SEC \(^1\) 0.2SEC \(^1\) 5.SEC \(^1\)



To stop interval recording Press START/STOP twice.

To cancel interval recording
Set the INT REC mode to OFF in the menu system.

Note on interval recording
You cannot do interval recording with photo recording.

If you change the mode as follows, interval recording is cancelled • Turn STANDBY down to LOCK.
• Set the POWER switch to OFF.
• Set CAMCORDER/VTR to VTR.

46

# **Cut recording**

You can make a recording with a stop-motion animated effect using cut recording create this effect, alternately move the subject a little and make a cut recording You can make a recording with a stop-motion arimneted effect using cut recording. To create this effect, alternately move the subject a little and make a cut recording. Secure the digital cancorder and use the Remote Commander for effective cut recording.

(1) While the digital cancorder is in Standby mode, open the cover, then press MENU to display the menu in the viewfinder.

(2) Press v or n to select FRAME REC, then press EXECUTE.

(3) Press v or n to select ON, then press EXECUTE.

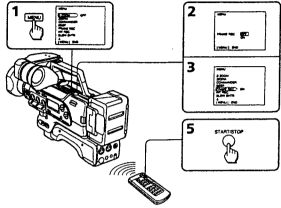
(4) Press MENU to erase the menu display.

(5) Press START/STOP on the digital cancorder or the Remote Commander to start cut recording.

cut recording.

The digital camcorder records about 6 frames, then enters recording Standby mode.

Move the subject, and repeat step 5.



To cancel cut recording
Set the FRAME REC mode to OFF in the menu system.

- Notes on cut recording

  The portion immediately after cut recording is completed may be longer than four
- rrames.

   You cannot do cut recording with photo recording.

   The remaining tape indicator may not be accurate if you do cut recording repeatedly.

If you change the mode as follows, cut recording is cancelled
• Turn STANDBY down to LOCK.
• Set the POWER switch to OFF or CAMCORDER/VTR to VTR.

47

# Selecting automatic or manual mode

The digital camcorder's automatic functions offer you worry-free operation under most shooting conditions. But in some circumstances, manual adjustment is better for creative recording.

You can adjust focus, aperture, shutter speed, gain, and white balance automatically or manually.

Here's the overview of each manual adjustment. See the following pages for detailed information.

To focus manually
Set FOCUS to MANU. You can adjust the focus regardless of the position of the AUTO
LOCK switch. When you want to focus automatically, set FOCUS to AUTO.

To manually adjust aperture, shutter speed, gain, and white balance Set AUTO LOCK to OFF. By setting AUTO (AGC, ATW)/MANUAL to MANUAL, you can adjust each item independently. When you want to adjust each item automatically, set AUTO/MANUAL to AUTO (AGC, ATW).

# When to adjust aperture, shutter speed, and gain manually

When selecting one of aperture, shutter speed, or gain to be adjusted manually and leaving the remaining two in automatic adjustment, the remaining two automatic settings adjust their values based on the value of that one manual setting. In the following cases you should obtain better results by adjusting setting manually.







- |a| Shooting portraits adjust aperture manually.
  To alter the depth of focus field, softening the background and making the subject stand out, portrait style.
  |b| Shooting sporting events adjust shutter speed manually.
  To record fast moving objects and protect against blurring of subject.
  To brighten subject in dark situations.
  To prevent the aperture from closing down in unusually bright situations.
  |c| Shooting dark environments adjust gain manually.
  To suppress color distortion when shooting bright objects in dark places.
  To protect against picture distortion when shooting bright objects.

# Settings for each item

Item	Selectable steps	Variation of exposure	Brighter ← Darker
Aperture	13 steps	0.5 EV/step	F1.6 ← F11. CLOSE
Shutter speed	12 steps	1 - 2 EV/step	1/4 1/10000
Gain	8 steps	0.5 EV / step	+18 dB3dB

ote on recording in manual mode Te recommend that you adjust the focus and white balance manually.

# Relation of aperture, shutter speed and gain

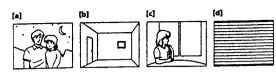
While recording, a picture's brightness varies by exposure, you need to keep the exposure fixed to obtain a fixed brightness.

Total EV (exposure) = EV from aperture control + EV from shutter speed control + EV from gain control

# **Focusing manually**

### When to use manual focus

In the following cases you should obtain better results by adjusting the focus manually.



- Insufficient light [a]
  Subjects with little contrast walls, sky, etc. [b]
  Too much brightness behind the subject [c]
  Horizontal stripes [d]
  Subjects through frosted glass
  Subjects beyond nest, etc.
  Bright subject or subject reflecting the light
  Shooting a stationary subject when using a tripod

### Focusing manually

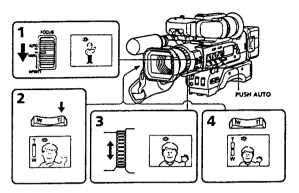
When focusing menually, first focus in telephoto before recording, and then reset the shot length.

(1) Set FOCUS to MANU. The Ø indicator appears in the viewfinder.

(2) Press the power zoom button on the TT side so that the bar in the viewfinder moves all the way to the TT side.

(3) Turn the focus ring to achieve a sharp focus.

(4) Set the desired shot length using the power zoom button.



Shooting with auto focusing momentarily
Press PUSH AUTO while focusing manually.
Auto focus functions while you are pressing PUSH AUTO.
When you release PUSH AUTO, manual focusing returns.
You can use this feature to switch between two subjects cleanly.

50

# Focusing manually

To return to autofocus mode Set FOCUS to AUTO. The @ indicator in the viewfinder disappears.

Shooting in relatively dark places
Shoot at wide-angle after focusing in the telephoto position.

Shooting in fast-moving subjects relatively bright places Shoot at wide-angle.

To record a very distant subject
Push FOCUS down to INFINITY. The lens focuses on the most distant subject while
FOCUS is held down. When it is released, manual focus mode is resumed.
Use this function when shooting through a window or a screen, to focus on a most
distant subject.

Notes on manual focusing
The following indicators may appear:

when recording a very distant subject.

when the subject is too close to focus on.

When you shoot close to the subject Shoot at wide-angle.

# Adjusting the aperture

If the difference between the brightness of the subject and the background is too great, adjust the aperture manually.

When the aperture opens (lowering the F value), focal point becomes smaller (reducing depth of field) so that the background will blur and the subject will be in focus [a]. When the aperture closes (raising the F value), focal point becomes greater (increasing depth of field) so that both background and subject will focus clearly [b].



(1) Set AUTO LOCK to OFF.

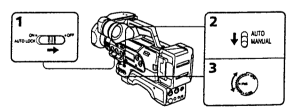
(2) Set AUTO/MANUAL to the right of the IRIS dial to MANUAL.

The current aperture setting appears in the viewfinder.

(3) Turn IRIS to adjust the aperture.

Using the dial, you can select F1.6, F2. F2.4, F2.8, F3.4, F4. F4.8, F5.6, F6.8, F8. F9.6, F11, and CLOSE. The aperture indicator appears in the viewfinder.

If you select CLOSE, the aperture closes completely, and the picture becomes black (the effect is the same as trying to record with the lens cover attached).



To return to automatic aperture mode Set AUTO/MANUAL at the right of the IRIS dial to AUTO.

About the depth of focus field.

The depth of focus field is the in-focus range measured from the distance behind a subject to the distance in front. The depth of focus field can vary with the aperture value and the focal length. Lowering the F value (larger aperture) reduces the depth of focus field. Raising the F value (smaller aperture) provides a larger depth of focus field Zooming in telephoto position offers a smaller depth of focus field while the depth of focus field in wide-angle position is greater.

Note on the aperture
When zoom is in telephoto, you can open the aperture as far as F2 (not to F1.6).

51

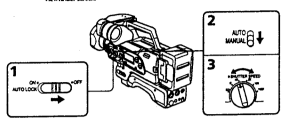
53

Adjust the shutter speed to control the picture quality. When recording sports events, for example, use a high speed shutter to record fast moving objects clearly. You can select from 6 different shutter speeds SLOW, 60, 100, 250, 1000 and PRESET. SLOW and PRESET have their own menus. Refer to 'To adjust the SLOW SHTR (shutter) or S(shutter) PRESET menu Items".

Shutter speed numbers that appear in the viewfinder are inverted. For example, "250" means 1/250 sec.

(1) Set AUTO/MANUAL under the SHUTTER SPEED dial to MANUAL.

(3) Turn SHUTTER SPEED to select a shutter speed. Using the dial, you can select SLOW, 60, 100, 250, 1000, or PRESET. The shutter speed indicator appears in the viewfinder screen.



To return to automatic shutter speed mode Set AUTO/MANUAL below the SHUTTER SPEED dial to AUTO.

# To adjust the SLOW SHTR (shutter) or \$ (shutter) PRESET menu

When you want to make a dark scene look brighter or give an object the appearance of motion, use a slow shutter. Select speed from SLOW SHTR menu.

When you want to choose a shutter, set dial to PRESET, then select the appropriate, shutter speed from the S PRESET menu.

The chosen speed data is set into memory. When you dial another setting, (e.g. 100), then return to PRESET or SLOW, the previous speed is selected automatically.

(1) Open the cover, then press MENU to display the menu.

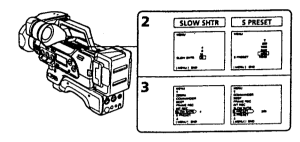
(2) Press ~ or ~ to select SLOW SHTR or S PRESET, then press EXECUTE.

You can select the following shutter speeds:

SLOW SHTR ~ 4, 8, 15, 30

S PRESET — 60, 100, 250, 500, 1000, 2000, 4000, 10000

(4) Press MENU to erase the menu display.



# Adjusting the shutter speed

# To select the Best Shutter Speed

Concerning shooting conditions and brightness, refer to the following chart to adjust shutter speed accordingly.

Subject	Shutter speed
A golf-swing or tennis match in fine weather	1/500 - 1/10000
A landscape shot from a moving car or train A moving roller coaster in overcast days An athletic scene, marathon, etc.	1/100 - 1/500
<ul> <li>Indoor sports</li> <li>Replacement for the ND2 filter (to hah'e the exposure) in situations of glare a sunny beach or a snow covered mountain.</li> <li>Recording pictures with less filcker under a fluorescent lamp</li> <li>In sunny weather (to avoid an out-of-focus picture due to a small aperture)</li> </ul>	1/100

# Notes on the slow shutter speed

notes on the salow saniter speed.

\* You cannot use the slow sharter when DICITAL MODE is set to OVEKLAP.

\* When using slow shutter, focusing can become difficult. In this case set focus to manual and put the digital camcorder on a tripod.

Note on the high shutter speed Using high shutter speed can cause the image to darken. So check brightness using the viewfinder.

# Adjusting the gain

If the picture is too dark even with the aperture fully open, and using the alowest acceptable shutter speed, adjust the gain to make the picture as bright as necessary. When shooting night scenes in automatic setting, the picture may become dark. To brighten the picture the digital camcorder will automatically turn the gain value up, and picture noise can develop. In this case, adjust the gain in accordance with the automatic of the subject.



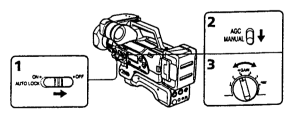
- (1) Set AUTO LOCK to OFF.

  (2) Set AGC/MANUAL under the GAIN dial to MANUAL.

  (3) Turn GAIN to adjust the gain.

  Using the dials; you can select -3, 0, 3, 6, 9, or PRESET. The gain indicator appears in the viewfinder.

  If you turn the dial to PRESET (preset gain), the setting you selected in the menu activates.



To return to automatic gain mode Set AGC/MANUAL below the GAIN dial to AGC.

To use the AGC LIMIT function
The AGC LIMIT function prevents the digital camcorder from creating picture noise by
controlling excessive automatic gain level. To use this function, set to ON in the menu
system.

55

# Adjusting the gain

To adjust the G (gain) PRESET menu item

When you want to cl the G PRESET menu. se a gain setting higher than 9, select the appropriate level from

the G PRESET menu.

The setting data is set into memory. When you dial another setting, (e.g. 9), then return to PRESET, the previous setting is selected automatically.

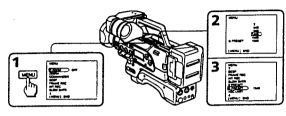
(1) Open the cover, then press MENU to display the menu.

(2) Press v or no to select G PRESET, then press EXECUTE.

(3) Press v or no select a setting, then press EXECUTE.

You can select the following settings - 3, 0, 3, 6, 9, 12, 15, 18 dB.

(4) Press MENU to erase the menu display.

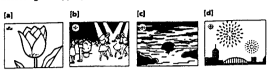


Note on the gain
If you set gain too high, picture noise results.

# Adjusting the white balance

White balance is the adjustment to make white subjects look white and to obtain a mon natural color balance. You can obtain better results by adjusting the white balance manually when lighting conditions change quickly or when recording outdoors, e.g. neon signs, fireworks.

# Selecting the appropriate mode



- acone-push white balance mode
   Shooting with lighting condition on the subject set and with the white balance set in a particular condition
   Monochromatic subject or background [a]

- -& (3200K) indoor mode

   Lighting conditions change quickly [b]

   A bright place such as a photography studio

   Under sodium or mercury lamps

- \* (5800K) outdoor mode

   Under a color matching fluorescent lamp
   Recording a sunset/sunrise, just after sunset, just before sunrise [c], neon signs, or fireworks [d]

58

# Adjusting the white balance

# Adjusting white balance manually

- (1) Set AUTO LOCK to OFF.

  (2) Set ATW/MANUAL under the WHT BAL dial to MANUAL.

  (3) Turn WHT BAL to select a white balance.

  Usually select : (200K) (indoor mode) or \*\* (1500K) (outdoor mode). To fix the white balance by using one-push white balance, select : and see "Locking the white balance setting".



To return to automatic white balance mode Set ATW/MANUAL below the dial to ATW.

# Locking the white balance setting (One-push white balance mode)

When you set the white balance to one-push white balance mode, the setting is locked and maintained even if lighting conditions change. In addition, if the lithium battery is installed, the setting is saved for one hour if you remove the power source.

(1) While in Standby mode, set AUTO LOCK to OFF.

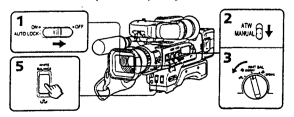
(2) Set ATW.MANUAL under the WHT BAL dial to MANUAL.

(3) Turn WHT BAL to ac. The acs indicator appears in viewfinder.

(4) Shoot a white object, such as paper, fully in the viewfinder.

(5) Press WHTE BALANCE ac on the front of the digital camcorder.

The acs indicator flashes rapidly. When the white balance has been adjusted and stored in memory, the indicator stops flashing.



# Notes on the ... indicator in the viewfinder • The indicator means:

- The indicator means:
  Slow flashing: white balance is not adjusted
  Fast flashing: white balance is being adjusted (after you pressed WHITE BALANCE
- Listeady: white balance has been adjusted.

  If the significance keeps flashing even when you press WHITE BALANCE significance white balance mode. Set AUTO LOCK to ON and slide ATW/MANUAL under the WHIT BAL dial to ATW.

# Notes on white balance

- notes on white besieve When you shoot with studio lighting or video lighting, use 슈 (2200K) (indoor) mode When you shoot under fluorescent lighting, use automatic white balance mode.

- Shooting when the lighting condition changes

   After the lighting condition changes, readjust the white balance using the WHITE

  BALANCE button while the digital camcorder is in Standby mode. The WHITE

  BALANCE button does not function during recording.

  If you are adjusting the aperture (firs) and shutter speed manually, then when you more from indoors to outdoors or vice-versa, set AUTO LOCK to ON and then set it
- move from indoors to outdoors or vice-versa, see to to OFF again.

  After you move from indoors to outdoors or vice-versa, or detach the battery to replace it, while shooting in automatic white balance mode, point the digital camcorder at a white subject for about 10 seconds before you start recording.

그는 그는 아이들이 그는 그 사람들에 이렇게 되는 사람들에 되었다. 얼굴에 가장하는 사람들이 사람들이 가장 하는 사람들이 바다가 되었다.

# Using the ND filter

The digital cancorder automatically senses the need for the ND filter, in such a case, ND ON/OFF flashes in the display. Using the ND filter (to filter down to one-tenth the quantity of light), you can prevent the picture from going out of focus under bright conditions.

When ND ON flashes in the viewfinder

Set ND FILTER to ON [a].
The flashing indicator disappears, and the ND indicator remains.

When ND OFF flashes in the viewfinder Set ND FILTER to OFF [b]. The indicator disappears.

(b) orr. (A)

# Using the zebra pattern

You can set the digital camcorder to display a zebra pattern (diagonal stripes) [a] in the portion of the picture in the viewfinder where the brightness exceeds a certain level. The portion of the picture where the zebra pattern appears is an area of high brightness and overrexposure. You can check the picture level of a subject by displaying the zebra pattern.

Before you start recording the displaying the zebra pattern.

pattern.

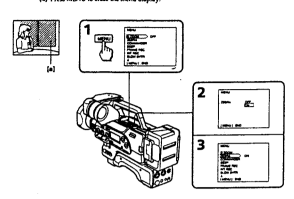
Before you start recording, use the zebra pattern as a guide for adjusting the aperture, gain, and shutter speed.

(1) Open the cover, then press MENU to display the menu in the viewfinder.

(2) Press ~ or ~ to select ZEBRA, then press EXECUTE.

(3) Press ~ or ~ to select ON, then press EXECUTE.

(4) Press MENU to erase the menu display.



Note on shooting with the zebra pattern
Even though you see the zebra pattern in the viewfinder, the zebra pattern is not recorded.

62

# Adjusting the recording sound

You can adjust the recording sound level. Use headphones (not supplied) to monitor the sound when you adjust.

# Selecting and setting audio mode

You can record sound using channel 1 and channel 2.

Select sound input using the LINE/MIC switch as follows:

MIC FRONT: When recording from the built-in microphone or external microphone connected to MIC (PLUG IN POWEN) jack.

MIC REAR: When recording from on external microphone connected to AUDIO IN CH-1 or/and CH-2.

LINE: 2. When recording from line-in connected to AUDIO IN CH-1 or/and CH-2.

I INFIMIC switches setting and recording sound

LINE/MIC switch position		Microphone type*	Recording sound	
CH-1	CH-2		CH-1	CH-2
MIC FRONT	MIC FRONT	Stereo Monaurai	Built-in mic: L External mic: L External mic: Mono	Built-in mic: R External mic: R External mic: Mono
	UNE	Stereo Monaural	Built-in mic: L+R External mic: L+R External mic: Mono	XLR LINE
	MIC REAR	Stereo Monaural	Built-in mic: L+R External mic: L+R External mic: Mono	XLR MIC
MIC REAR	MIC REAR		XLR MIC	XLR MIC
	LINE	-	XLR MIC	XLR LEVE
	MIC FRONT	Stereo Monaural	XLR MIC	Built-in mic: L+R External mic: L+R External mic: Mono
LINE	LINE	_	XLR LINE	XLR LINE
,Live	MIC FRONT	Stereo Monaural	XLRLINE	Built-in mic: L+R External mic: L+R External mic: Mono
	MIC REAR		XLR LINE	XLR MIC

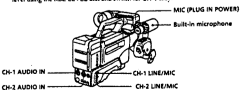
\* External microphone connected to MIC (PLUG IN POWER) jack. This "-" means no connection

- Notes on recording

  Be sure to set LINE/MIC setting properly, otherwise no sound will be recorded.

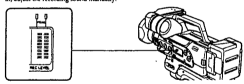
  When nothing is connected to the XLR connector and you set the LINE/MIC switch to MIC REAR a noise may occur.

  When both CH-1 and CH-2 LINE/MIC switches are set to FRONT, adjust the sound level using the REC LEVEL dial and switch for CH-1 only.

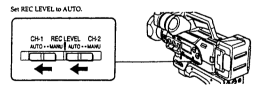


# Checking the recording level

Use the level indicator in the display window.
If the input level is excessive, the PEAK indicator lights. If the PEAK indicator remains lit, adjust the recording sound manually.

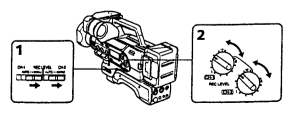


# Adjusting the recording level automatically



# Adjusting the recording level manually

(1) Set the REC LEVEL switch to MANU.
(2) Turn the REC LEVEL dials to adjust the sound level so that the PEAK indicator does not light up. You can adjust the level of each channel separately. We recommend using headphones (not supplied) to monitor the sound when you adjust.
Select the sound you want to monitor (CH-1, CH-2 or MIX) using the AUDIO MONITOR switch.



63

65

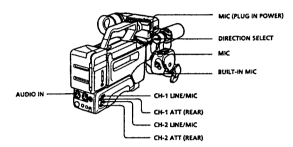
- To attenuate the recording level
  Attenuate the recording level when recording very loud sounds.

   When using the built-in microphone or external microphone.
  Set the MIC switch to ATT. Normally set off (green position).

   When connecting an external microphone to AUDIO IN (CH-1/CH-2) input connector. Set ATT (REAR) to ON.

To reduce wind noise of the built-in microphone
If there is a loud wind, set the BUILT-IN MIC switch to WIND. Note that low frequency
input signal will weaken.

To change the directionality of the built-in microphone Set DIRECTION SELECT to the desired position (0°/90°/120°). When set to 0° the sound is in moraural.

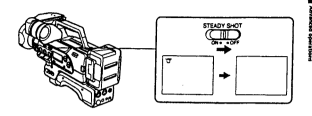


# **Releasing the STEADY SHOT function**

When you shoot, the oniciator appears in the viewfinder. This indicates that the Steady Shot function is working and the digital camcorder compensates for camera-shake.

When you attach the digital camcorder to a tripod, you need not worry about camera-shake. Release the Steady Shot function.

Set STEADY SHOT to OFF.



To activate the Steady Shot function again Set STEADY SHOT to ON.

Note on the Steady Shot function
The Steady Shot function will not correct excessive camera-shake.

66

# Making a custom preset

Use this menu setting to achieve consistent picture quality. This feature lets you customize the picture quality.

Item	Adjusts	Adjustment value	
COLOR LEV	Color intensity	Decreases color intensity  → Increases color intensity	
SHARPNESS	Sharpness	Softer Sharper	
WB SHIFT	White balance	Bluish ← Reddish	
AE SHIFT	Brightness	Darker +→ Brighter	

- When the aperture, shutter speed and gain are set manually, AE SHIFT level does not change.

- (1) Open the cover, then press MENU to display the menu in the viewfinder.

  2) Press v or n to select CUSTOM, then press EXECUTE.

  The custom presst menu appears.

  3) Press v to select SI, then press EXECUTE.

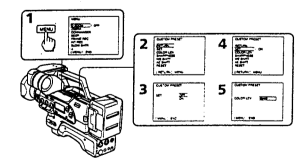
  (4) Press v to select ON, then press EXECUTE.

  (5) Press v or n to select the desired item, then press EXECUTE.

  (6) Press v or n to adjust the selected mode, then press EXECUTE.

  (7) Press MENU to crase the menu display and display 32 in the viewfinder.

  To perform other menu settings, press n to select RETURN, then press EXECUTE.



To turn off custom preset

- To turn off custom preset
  (1) While the digital cancerder is in Standby mode, press MENU.
  (2) Press ∨ or ∧ to select CUSTOM, then press EXECUTE.
  (3) Press ∨ to select SET, then press EXECUTE.
  (4) Press ∨ to select OFF, then press EXECUTE.

  ©₹ goes off in the viewfinder.
  (5) Press MENU to erase the menu display.

To turn on custom preset again

- 10 turn on custom preset again
  (1) While the digital cancorder is in Standby mode, press MENU.
  (2) Press or to select CUSTOM, then press EXECUTE.
  (3) Press to select SET, then press EXECUTE.
  (4) Press to select ON, then press EXECUTE.
  (5) Press MENU to display ©2 in the viewfinder.

- To restore the standard settings
  (1) While the digital camcorder is in Standby mode, press MENU.
  (2) Press v or n to select CUSTOM, then press EXECUTE.
  (3) Press v to select RESET, then press EXECUTE.
  FENISHED appears in the viewfinder
  (4) Press MENU to crass the menu display.

To check the custom preset settings
You can display and check the custom preset settings in the viewfinder while recording.
Press CP CHECK on the front of the digital camcorder while the digital camcorder is in
Standby mode or recording mode.
The custom preset settings are displayed in the viewfinder.
Press CP CHECK again to make the display disappear.

Note on custom preset
You can turn on custom preset when in automatic mode and also when in manual
mode.

67

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71

# Searching the recorded picture

When you use a casecte memory-mounted DVCAM casectle (CIII logo") which can store the recorded date and time, etc., you can search the recorded picture with the date or time using the Remote Commander (Cassette memory search). You can also search the photo-recorded pictures only, or the recorded picture in the backward and forward direction from the present position without cassette memory.

# Searching the recorded picture with the date or time - Cassette

- (1) Set the POWER switch to ON, then set CAMCORDER/VTR to VTR.

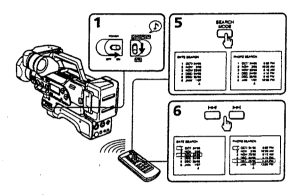
  (2) Open the cover, press MENU to display the menu in the viewfunder.

  (3) Set CM SEARCH to ON in the menu system.

  (4) Press MENU to erase the menu display.

  (5) Press SEARCH MODE on the Remote Commander to select date search (search with the date) or photo search (search the photo recorded-pictures only).

  (6) On the Remote Commander, press ▶≫I to search forward or I™II to search backward.



- Notes on cassette memory search

   You can search up to 24 days for date search and 179 pictures for photo search when you use the 16k-bit cassette memory.

   Make sure that the lithium battery is installed if using cassette memory.

# Searching the recorded picture without using cassette memory

- (1) Set the POWER switch to ON, then set CAMCORDER/VTR to VTR.
  (2) Open the cover, press MENU to display the menu in the view finder.
  (3) Set CM SEARCH to OFF in the menu system.
  (4) Press MENU to crease the menu display.
  (5) Press SEARCH MODE on the Remote Commander to select date search (search with the date) or photo search (search the photo-recorded pictures only).
  (6) On the Remote Commander. press ▶⇒+ to search forward or +<- to search backward.
  Each time you press ▶⇒+ or +<-, the digital camcorder searches for the next scene.

# To stop searching Press Cl.

if your tape has blank portions between pictures

The digital camcorder may not search for the recorded picture or data may not be stored.

- Notes on searching

   The digital camcorder may not search correctly if the beginning of the search portion is too close to the tape head position.

   When you use date search, the digital camcorder plays back the search picture, and when you use photo search, the digital camcorder enters playback pause when it finds the point it was searching for.

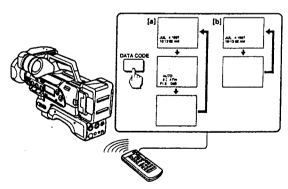
70

# Displaying recording data

You can display the date and time as well as system data and when you recorded (Data Code), on the TV during playback or editing. The Data Code is also displayed in the viewfinder and the display window.

Press DATA CODE on the Remote Commander while playing back. Each time you press DATA CODE, the indicator cycles in the viewfinder as follows: When you select DATE/CAM from the menu [a]: recorded date and time — various settings — no indication When you select DATE from the menu [b]: recorded date and time — no indication

Press DATA CODE repeatedly to erase the display.



# When bars (--:--) appear

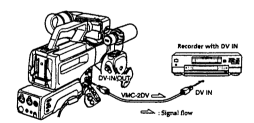
- A blank portion of the tape is being played back.
  The tape was recorded by a digital camcorder without the Data Code function.
  The tape was recorded by a digital camcorder without having date and time set.

# **Editing onto another tape**

You can create your own video programs by editing with any other VCRs that have DV IN or video/audio inputs. Note that cassette memory data is not recorded on the

and or vinery audio inputs. Note that caseste memory data is not recorded on the edited tape. You can edit with little deterioration of picture and sound quality when using the DV connecting cable (not supplied). Data code of the source tape is dubbed on the edited tape at the same time.

Connect DV IN/OUT of the digital camcorder and the DV IN (or DV IN/OUT) jack of the VCR using the VMC-2DV DV connecting cable (not supplied). You can use this digital camcorder either as a player or as a recorder without changing the connection. The direction of signal flow changes automatically. When this digital camcorder is used as a recorder, the "DV IN" appears in the viewshorter.



- Notes on editing using the DV connecting cable

   When this digital camcorder is used as a recorder, the player's format must be DVCAM.
- DVCAM.

  Depending on signal conditions, DVCAM-formatted tapes may not be able to edit using the DV connecting cable. Edit using the SVP connecting cable in this

- case.
  You can connect one VCR only.
  If you edit playback pause picture, the edited picture becomes rough.
  Connect a LANC cable (not supplied) to control the playback VCR from the recording VCR.

To connect the VCR without DV IN Jack Connect the digital camcorder to the VCR using the supplied A/V connecting cable. Set the TV/VCR input selector on the VCR to LINE. If your VCR is a monaural Iyee, connect only the white plug for audio on both the digital camcorder and the VCR. With this connection, the sound is monaural.

73

# Editing onto another tape

# Starting editing

- (1) Set the POWER switch to ON and then set CAMCORDER/VTR to VTR.
  (2) Insert a blank tape (or a tape you want to record over) into the recording VCR.
  Then insert your recorded tape into the digital camcorder.
  (3) Play back the recorded tape on the digital camcorder until you locate the point where you want to start editing. Then set the digital camcorder to playback pause mode.
- mode.

  (4) Set the recording VCR to recording pause mode.

  (5) Press II on the digital cancorder and VCR simultaneously to start editing. To edit more scenes, repeat steps 3 to 5.

To stop editing
Press □ on the digital camcorder and VCR.

Note on editing when using the A/V connecting cable Press DISPLAY on the Remote Commander while editing onto another tape to him off the diaplay indicators. Otherwise, the indicators will be recorded on the tape.

Note on Fine Synchro Edit

If you connect a video deck that has the Fine Synchro Edit feature to the & LANC jack
of the digital camcorder using a LANC cable (not supplied), the edit will be even more

# **Audio dubbing**

If you recorded in Fs 32k (12 bit) recording mode, you can add stereo narration or music to the recording.

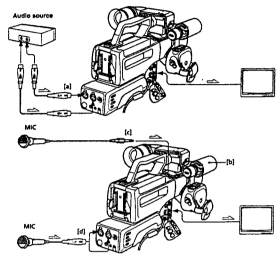
### **Making connections**

To use additional audio line in [a] Connect the LINE OUT jacks of a audio source to the rear AUDIO IN jacks of the digital camcorder using an audio connecting cord with the XLR connector (not supplied) and then set LINE/MIC to LINE.

- To use an additional microphone

   Use the built-in microphone [h] or connect an external microphone (not supplied) [c] to the MIC (PLUG IN POWER) jack, then set LINE/MIC to MIC FRONT.

   Use an external microphone (not supplied) with the XLR connector [d], connect the rear AUDIO IN jack of the digital camcorder, then set LINE/MIC to MIC REAR.



74

# **Audio dubbing**

# Recording

- (1) Set the POWER switch to ON and then set CAMCORDER/VTR to VTR.

  (2) Open the cover, press ▷, then ▶ or ◄◄, to search for the start and end points of the recording.

  (3) Press II at the start point of the recording.

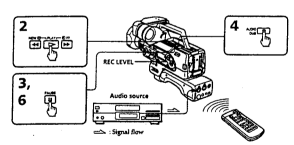
  (4) Press AUDIO DUB ♣.

  (5) Adjust the recording volume.

Press 18.

Audio dubbing begins.

If you are using an stereo input, press II on the stereo at the same time.



# To stop recording Press □.

To pause recording Press II. To start recording again, press II.

To adjust the volume

If you set REC LEVEL to AUTO, the volume is automatically adjusted.

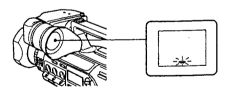
To adjust the volume manually, set REC LEVEL to MANU, and turn the REC LEVEL

Note on audio dubbing
You cannot operate audio dubbing on DV-formatted tapes. Depending on signal
conditions, you may not be able to operate audio dubbing even on DVCAM-formatted

# Additional information

# Changing the lithium battery in the digital camcorder

Your digital camcorder is supplied with a lithium battery installed. When the battery becomes weak or dead, the & indicator flashes in the viewfinder for about 5 seconds when you set the digital camcorder to CAMCORDER mode with the POWER switch ON. In this case, replace the battery with a Sony CR2025 or Duracell DL-2025 lithium battery. Use of any other battery may present a risk of fire or explosion. The lithium battery for the digital camcorder lasts for about 1 year under normal operation. (The lithium battery that comes installed at the factory may not last 1 year.)



75

- Notes on lithium battery

   Keep the lithium battery out of the reach of children.

  Should the battery be swallowed, immediately consult a doctor.

   Wipe the battery with a dry cloth to assure a good contact.

   Do not hold the battery with metallic tweezers, otherwise a short-circuit may occur.

   The lithium battery has positive (+) side and negative (-) side as illustrated. Be sure to insert the lithium battery with the positive side facing out.



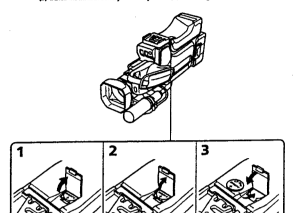
WARNING
The battery may explode if mistreated. Do not recharge, disassemble, or dispose of in

When replacing the lithium battery, keep the battery pack or other power source attached. Otherwise, you will need to reset the date, time and other items in the menu system retained by the lithium battery.

(1) Open the lid of the lithium battery compartment.

(2) Push the lithium battery down once and pull it out from the holder.

(3) Install the lithium battery with the positive (+) side facing out. Close the lid.



# Resetting the date and time

You can reset the date and time in the menu system.

(1) Open the cover, then press MENU to display the menu.

(2) Press 

to select CLOCK SET, then press EXECUTE.

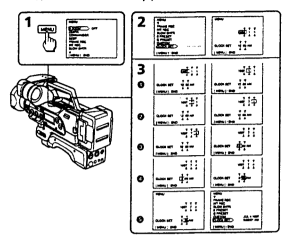
(3) Press 

or 

to select the desired year, then press EXECUTE. Set the day, month, hour, and minutes by pressing 

// and then pressing EXECUTE.

(4) Press MENU to erase the menu display.



To correct the date and time setting Repeat the above procedure.

To check the preset date and time
The date and time are shown in the display window. Which can only be seen when the

### The year changes as follows:

1996 ↔ 1997 ↔ · · · → 2026

Note on the time indicator
The internal clock of bits digital camcorder operates on a 12-hour cycle.

12-00 AM stands for moon.

12-00 PM stands for noon.

79

# **Compatibility of DVCAM and DV formats**

DVCAM format is developed as a more reliable and higher end format than consumer DV format. Here are explained about DVCAM and DV formats: the differences, compatibility, and limitations on editing.

# Differences between DVCAM and DV formats

Item	DVCAM	DV
Track pitch	15 µm	10 µm
Audio sampling frequency	12 bit: 32 kHz 16 bit: 48 kHz	12 blt: 32 kHz 16 blt: 32 kHz, 44.1 kHz, 48 kHz
Audio recording mode 1)	Lock mode Unlock mode	
Time code	Drop frame system or Non-drop frame system (SMFTE time code)	Drop frame system only

<sup>3)</sup> There are two modes for audio recording, lock mode and unlock mode. In lock mode, the sampling frequencies of audio and video are synchronized. In unlock mode, which consumer DV format adopts, the two sampling frequencies are independent. Therefore, lock mode is more effective than unlock mode in digital processing and smooth transition during audio editing.

# **DVCAM and DV cassettes**

which DVCAM and DV casettes can be used on DVCAM or DV video equipment. The cording format of picture is defined according to recorder's format as described

	Cassette's format Recording format		
Recorder's format	Cassette's format	Addressing format	
DVCAM	DVCAM	DVCAM	
	DV	DVCAM	
DV	DVCAM	DV	
	DV	DV	

This digital camcorder complies with DVCAM format. Though DV cassettes can be used for recording, we recommend you to use DVCAM cassettes to get the most out high reliability of DVCAM format. The recording time of DV cassettes is 2/3 shorte than that indicated on the DV cassettes.

Compatibility on playback Some tapes cannot be played back on DVCAM or DV video equipment.

Tape	On DV video equipment	On DVCAM video equipment	
DV-formatted	Can be played back	Can be played back (only when recorded in SP mode)	
DVCAM-formatted	Cannot be played back 13	Can be played back	

<sup>&</sup>lt;sup>33</sup> Some DV video equipment may be able to play back a DVCAM-formatted tape. Even if the tape is played back, contents of the playback cannot be guaranteed.

Compatibility on editing using DV connectors
When this digital cancorder is connected to other DVCAM or DV video equipment
using DV connectors, the recording format of edited tapes is defined according to
recorder's format as described below.

Source tape	Player's format	Recorder's format	Recording format
DVCAM-formatted 1)	DVCAM	DVCAM	DVCAM
DVCAM-formatted	DVCAM	DV	DV 20
DVCAM-formatted	DV 39	DVCAM	DVCAM 59
DVCAM-formatted	DV 39	DV	DV 2)
DV-formatted	DVCAM	DVCAM	Not editable
DV-formatted 4	DVCAM	DV	DV
DV-formatted	DV	DVCAM	Not editable
DV-formatted	DV	DV	DV

The Depending on signal conditions of the source tape, you may not be able to edit the tape using the DV connectors.

Audio recording mode of the edited tape is lock mode.

Audio recording mode of the edited tape is lock mode.

Some DV video equipment may be able to play back a DVCAM-formatted tape. Even if the tape is played back, contents of the playback cannot be guaranteed.

DV-formatted tapes recorded in SP mode only can be used as source tapes.

Depending on model of video equipment, you may not be able to edit.

Limitations on editing
You will find the following limitations when editing.
Due to the difference of a track pitch, you cannot record or edit on DV-formatted tapes using DVCAM video equipment.
Depending on signal conditions, you may not be able to record or edit on DVCAM-formatted tapes.
In these cases, do the following:
Edit using audio/video jacks.
Dub a DV-formatted tape using audio/video jacks, then use the dubbed tape as a

78

# Notes on video cassettes

### Heable cassettes

We recommend using a standard DVCAM cassette
You can get the highest quality pictures with this digital camcorder using a standard
DVCAM cassette which is the highest quality cassette.
You may not get as good a quality with lesser cassettes.

You cannot use any other (西亞祖), mini DVCAM, "D" mini DV、图 8 mm, 附回 Hi8, 现 VHS, 图图 S-VHS, 图图 VHSC, 图图图 S-VHSC, 图 Betamax or 图图图 ED Betamax type cassettes.

### Copyright signal

When you play back
Using this digital camcorder, you cannot play back a tape that has recorded copyright
control signals for copyright protection of software. "COPY IN-HIBIT" appears on the
monitor or in the viewfinder if you by to play back such a tape. This digital camcorde
does not record copyright control signals on the tape when it records.

# Notes on the DVCAM cassette

Gold-plated connector of the standard DVCAM cassette
If the gold-plated connector of the DVCAM cassette gets dirty or dust sticks to the
connector, the digital camcorder may malfunction when using the cassette memory
functions such as cassette memory search.
Clean the connector with the swab once every ten times you eject the cassette [a].

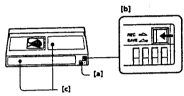
To prevent accidental erasure Slide the protect tab on the cassette so the

tab on the cassette so that the red portion is visible [b].

When affixing a label on the standard DVCAM cassette Be sure to affix a label on only the location illustrated below so as not to cause malfunction of the digital camcorder [c].

After using the standard DVCAM cassette
After use, please be sure to rewind the tape completely (to prevent picture and sound

Return to its case and store in an upright position.



82

# Tips for using the battery pack

The switch on the battery pack

This switch is provided so that you can mark the charged battery pack. Set the switch
to the "green mark" position when charging is completed. (When removed from the
charging adaptor, the switch exposes the green mark. When removed from your digital
camcorder, no mark is indicated.)



The life of the battery pack
If the battery midicator flashes rapidly just after turning on the digital camcorder with a
fully charged battery pack, the battery pack should be replaced with a new fully
charged one.

Charging temperature
You should charge batteries at temperatures from 50°F to 86°F (from 10°C to 30°C).
Lower temperatures require a longer charging time.

A brand-new battery pack
A brand-new battery pack is not charged. Before using the battery pack, charge it completely.

Recharge the battery pack whenever you like You do not have to discharge it before recharging. If you charged the battery pack fully but you did not use it for a long time, it becomes discharged. Then recharge the battery pack before use.

# Notes on the terminals

If the terminals (metal parts on the back) are not clean, the battery charge duration will be shortened.

When the terminals are not clean or when the battery pack has not been used for a long time, repeatedly install and remove the battery pack a few times. This improves the contact condition. Also, wipe the + and - terminals with a soft dry cloth or paper.

Be sure to observe the following

• Keep the battery pack away from fire.

• Keep the battery pack dry.

• Do not open nor try to disassemble the battery pack.

• Do not expose the battery pack to any mechanical shock.

# Tips for using the battery pack

This section shows you how you can get the most out of your battery pack.

# Preparing the battery pack

Always carry additional batteries
Have sufficient battery pack power to do 2 to 3 times as much recording as you have planned.

Battery life is shorter in a cold environment
Battery efficiency is decreased, and the battery will be used up more quickly, if you are
recording in a cold environment.

To save battery power

Tum STANDBY down to LOCK when not recording to save battery power.

A smooth transition between scenes can be made even if recording is stopped and started again. While you are positioning the subject, selecting an angle, or looking through the view-finder lens, the lens moves automatically and the battery is used. The battery is also used when a tape is inscreted or removed.

# When to replace the battery pack

While you are using your digital camcorder, the remaining battery indicator in the viewfinder decreases gradually as battery power is used up.



When the remaining battery indicator reaches the lowest point, the  $\infty$  indicator may appear and start flashing in the viewfinder. When the  $\infty$  indicator in the viewfinder changes from slow flashing to rapid flashing while you are recording, set the POWER switch to OFF on the digital camcorder and replace the battery pack. Leave the tape in the digital camcorder to obtain a smooth transition between scenes after the battery pack has been replaced.

# Notes on the rechargeable battery pack

Never leave the battery pack in temperatures above 140°F (60°C), such as in a car parked in the sun or under direct sunlight.

The battery pack heats up

During charging or recording, the battery pack heats up. This is caused by energy that
has been generated and a chemical change that has occurred inside the battery pack.

This is not cause for concern and is normal.

Battery pack care

- Battery pack care

  Remove the battery pack form the digital camcorder after using it, and keep it in
  a cool place. When the battery pack is installed to the digital camcorder, a small
  amount of current flows to the digital camcorder even if the POWER switch is set to
  OFF. This shortens battery life.

  The battery pack is always discharging even when it is not in use after charging.
  Therefore, you should charge the battery pack right before using the digital
  camcorder.

83

# Maintenance information and precautions

# Moisture condensation

If the digital camcorder is brought directly from a cold place to a warm place, moisture may condense inside the digital camcorder, on the surface of the tape, or on the lens. In this condition, the tape may stick to the head drum and be damaged or the unit may not operate correctly. To prevent possible damage under these circumstances, the digital camcorder is furnished with moisture sensors. Please, take the following precautions.

Inside the digital camcorder

If there is moisture inside the digital camcorder, the beep sounds and the IB indicator flashes. If this happens, none of the functions except cassette ejection will work. Open the cassette compartment, turn off the digital camcorder, and leave it about 1 hour. When & indicator flashes at the same time, the cassette is inserted in the digital camcorder. Eject the cassette, runn off the digital camcorder, and leave also the cassette about 1 hour. You can continue use of digital camcorder when the IB indicator does not appear when the power is turned on again.

If moisture condenses on the lens, no indicator appears, but the picture beco. Turn off the power and do not use the digital camcorder for about 1 hour.

How to prevent moisture condensation

When bringing the digital camcorder from a cold place to a warm place, put the digital
camcorder in a plastic bag and allow it to adapt to room conditions over a period of

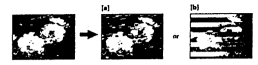
time.

(1) Be sure to tightly seal the plastic bag containing the digital carncorder.

(2) Remove the bag when the six temperature inside it has reached the temperature surrounding it (after about 1 hour).

### Video head cleaning

To ensure normal recording and clear pictures, clean the video her.
The video heads may be dirry when:
• mossic-pattern noise appears on the playback picture
• playback pictures do not move
• playback pictures are hardly visible
• the playback pictures.



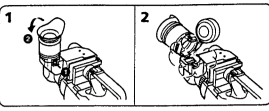
If the picture becomes like [a] or [b], clean the video heads with the Sony DV-12CL cleaning cassette (not supplied). After checking the picture, if it is still "noisy", repeat the cleaning. (Do not repeat cleaning more than 5 times.)

Note

If the DV-12CL cleaning cassette (not supplied) is not available in your area, consult your nearest Sony dealer.

# Removing dust from inside the viewfinder

- (1) While pressing PUSH, open the viewfinder.
  (2) Clean the surface with a commercially available blower.
  (3) Close the viewfinder until it clicks.



### Precautions

- Digital carncorder operation

  Operate the digital carncorder on 7.2 V (battery pack) or 8.4 V (AC power adaptor).

  For DC or AC operation, use the accessories recommended in this manual.

  Should any sold object or liquid get inside the casing, unplug the digital carncorder and have it checked by a Sony dealer before operating it any further.

  Avoid rough hardling or mechanical shock. Be particularly careful of the lens.

  Keep the POWER switch set to OFF when not using the digital carncorder.

  Do not wrap up the digital carncorder and operate it since heat may build up internally.

  Keep the digital carncorder away from strong magnetic fields or mechanical vibration.

- On Handling Tapes

  Do not insert anything into the small holes on the cassette.
  Do not open the tape protect cover or touch the tape.
  Avoid touching or damaging the terminals.
  To remove dust, clean the terminals with a soft cloth.

86

# Maintenance information and precautions

- Digital carncorder care

   When the digital carncorder is not to be used for a long time, disconnect the power source and remove the tape. Periodically turn on the power, operate the camera and player sections and play back a tape for about 3 minutes.

   Clean the lens with a soft brush to remove dust. If there are fungerprints on it, remove them with a soft cloth.
- Clean the digital camcorder body with a dry soft cloth, or a soft cloth lightly moistened with a mild detergent solution. Do not use any type of solvent which may

- AC power adaptor
  Charging

   Use only a lithium ion type battery pack.

   Place the battery pack on a flat surface without vibration during charging.

   The battery pack will get hot during charging. This is normal.

- Others

  Unplug the unit from the wall outlet when not in use for a long time. To disconnect the power cord, pull it out by the plug. Never pull the power cord itself.

  Do not operate the unit with a damaged cord or if the unit has been dropped or damaged.

  Do not been the power cord forcibly, or put a heavy object on it. This will damage the cord and may cause a fire or electrical shock.

  Be sure that nothing metallic comes into contact with the metal parts of the connecting plate. If this happens, a short may occur and the unit may be damaged.

  Always keep the metal contacts clean.

  Do not disassemble the unit.

  Do not apply mechanical shock or drop the unit.

  While the unit is in use, particularly during charging, keep it away from AM receivers and video equipment because it will disturb AM reception and video operation.

  The unit becomes warm while in use. This is normal.

  Do not place the unit in locations that are:

  Extremely hot or cold

  Dusty or dirry

  Very humid

If any difficulty should arise, unplug the unit and contact your nearest Sony dealer.

# Using your digital camcorder abroad

Each country has its own electric and TV color systems. Before using your digital camcorder abroad, check the following points.

You can use your digital camcorder in any country with the AC-V615 AC power adaptor within 100 V to 240 V AC, 50/60 Hz.

# Difference in color systems

This digital camcorder is an NTSC system based digital camcorder. If you want to view the playback picture on a monitor, it must be an NTSC system based monitor. Check the following list.

NTSC system countries
Bahama Islands, Bolivia, Canada, Central America, Chile, Colombia, Ecuador, Jamaica,
Japam, Korea, Mexico, Peru, Surinam, Taiwan, the Philippines, the U.S.A., Venezuela,
etc.

PAL system countries Australia, Austria, Belgium, China, Denmark, Finland, Germany, Great Britain, Holland, Hong Kong, Italy, Kuwait, Malaysia, New Zealand, Norway, Portugal, Singapore, Spain, Sweden, Switzerland, Thailand, etc.

PAL-N system countries Argentina, Paraguay, Uruguay

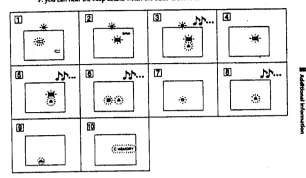
SECAM system countries Bulgaria, Czech Republic, France, Guyana, Hungary, Iran, Iraq, Monaco, Poland, Russia, Slovak Republic, Ukraine, etc.

87

# Warning indicators

If indicators flash in the viewfinder, or a caution lamp on the digital camcorder flashes, check the following:

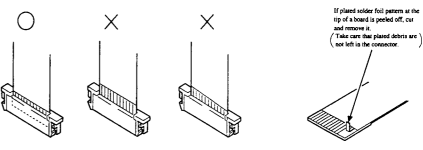
E: you can hear the beep sound when the BEEP is set to ON.



- The battery is weak or dead.
  Slow flashing: The battery is weak.
  Fast flashing: The battery is dead.
  The flashing is new the end.
  The flashing is new to end.
  The flashing is slow.
  The flashing becomes rapid.
  No tape has been inserted.
  The flashing becomes rapid.
  No tape has been inserted.
  The table heads may be contaminated.
  This indicator appears only in the viewfinder.
  Some other trouble has occurred.
  Disconnect the power source and contact your Sony dealer or local authorized facility.
  The lithlum battery is weak or is not installed.
  Updating the cassette memory data. Walt until C MEMORY disappears.
  The cassette compartment automatically lifts up and opens after the indicator disappears.

# SECTION 2 DISASSEMBLY

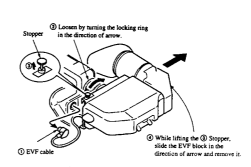
### PRECAUTIONS ON REPAIR



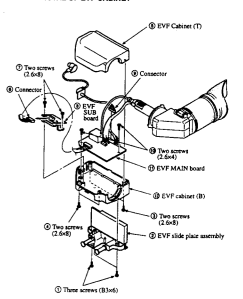
Note: Confirm that the terminal ends of the flat cable and flexible board are not broken or folded. Also be careful that connections to the connectors are firmly done as deep as they can go without slanting.

NOTE: Follow the disassembly procedure in the numerical order given.

### 2-1. REMOVAL OF EVF BLOCK

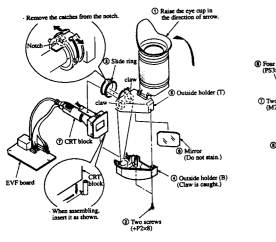


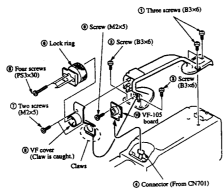
### 2-2. REMOVAL OF EVF CABINET



# 2-3. REMOVAL OF CRT BLOCK

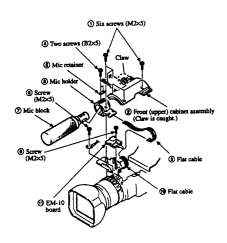
# 2-4. REMOVAL OF VF-105 BOARD

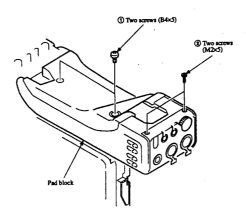




# 2-5. REMOVAL OF EM-10 BOARD

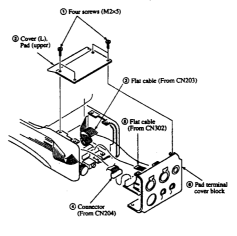
2-6. REMOVAL OF PAD TERMINAL (1)

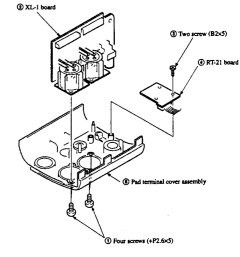




### 2-7. REMOVAL OF PAD TERMINAL (2)

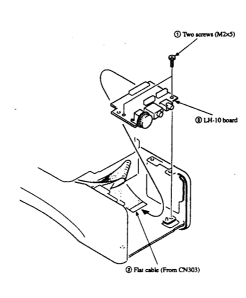


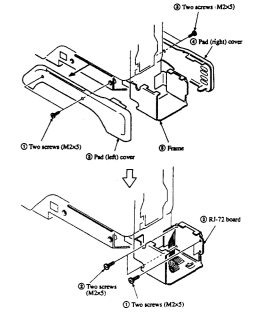




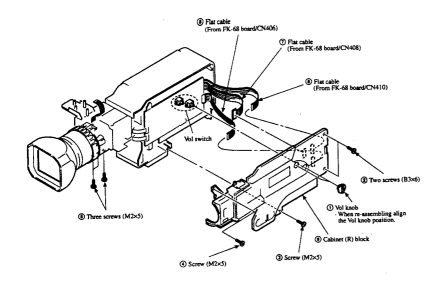
### 2-9. REMOVAL OF LH-10 BOARD

2-10. REMOVAL OF PAD FRAME AND RJ-72 BOARD

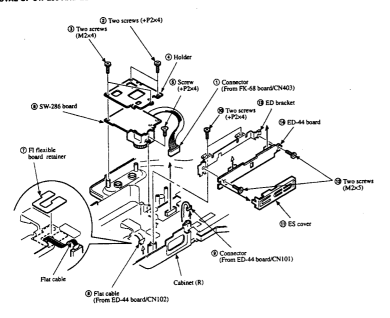




### 2-11. REMOVAL OF CABINET (R) BLOCK

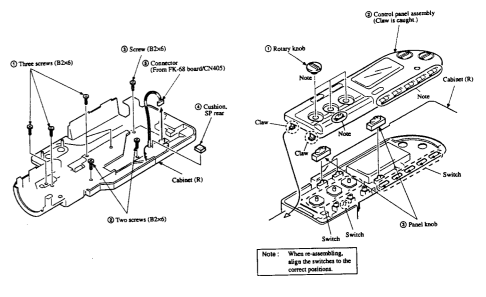


### 2-12. REMOVAL OF SW-286 AND ED-44 BOARDS



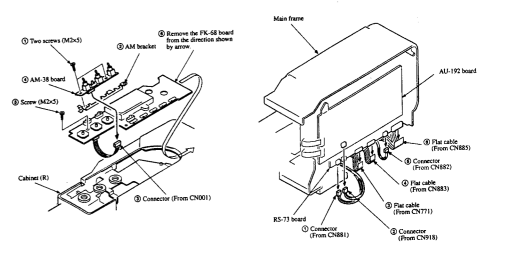
### 2-13. REMOVAL OF CONTROL PANEL ASSEMBLY (1)

### 2-14. REMOVAL OF CONTROL PANEL ASSEMBLY (2)

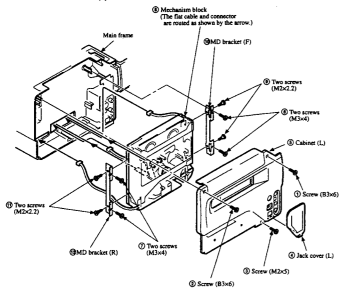


### 2-15. REMOVAL OF AM-38 AND FK-68 BOARDS

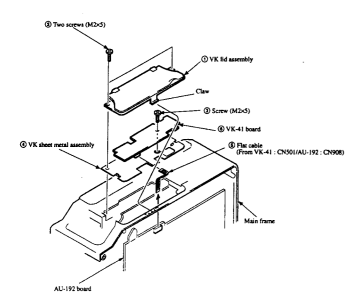
### 2-16. REMOVAL OF MECHANISM BLOCK (1)



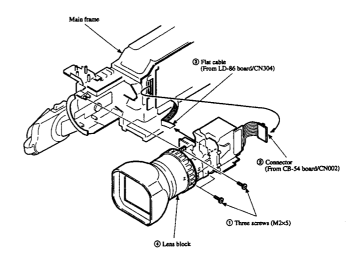
### 2-17. REMOVAL OF MECHANISM BLOCK (2)



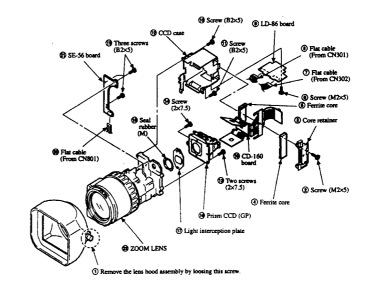
### 2-18. REMOVAL OF VK-41 BOARD



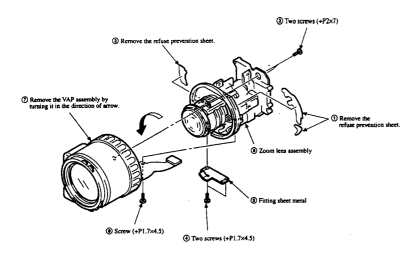
### 2-19. REMOVAL OF LENS BLOCK



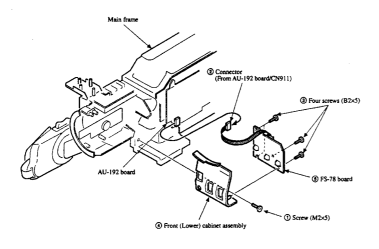
### 2-20. REMOVAL OF LD-86, CD-160 AND SE-56 BOARDS



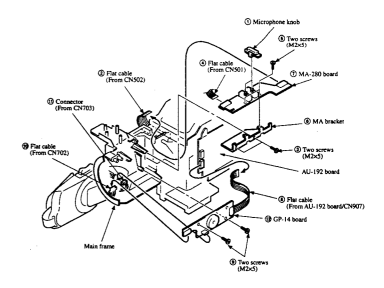
### 2-21. REMOVAL OF ZOOM LENS ASSEMBLY



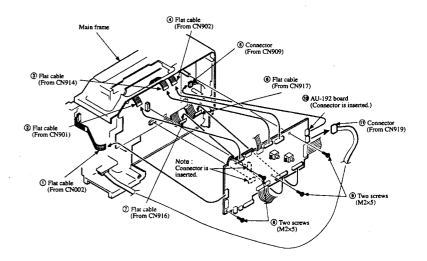
### 2-22. REMOVAL OF FS-78 BOARD



### 2-23. REMOVAL OF MA-280 AND GP-14 BOARDS

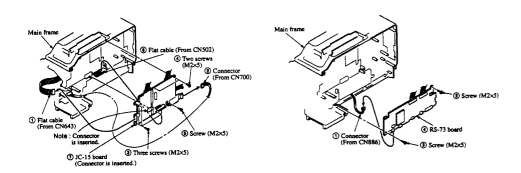


### 2-24. REMOVAL OF AU-192 BOARD

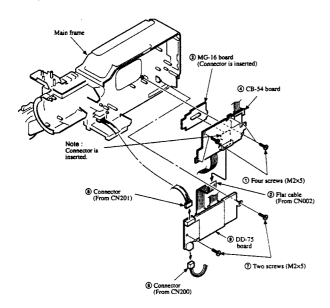


### 2-25. REMOVAL OF JC-15 BOARD

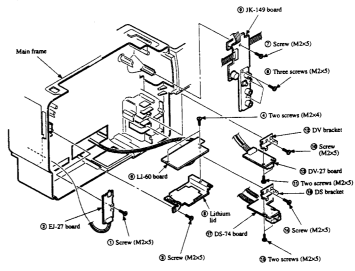
### 2-26. REMOVAL OF RS-73 BOARD



### 2-27. REMOVAL OF MG-16, CB-54 AND DD-75 BOARDS

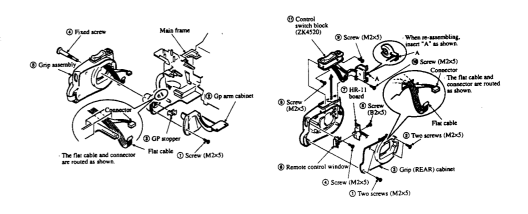


### 2-28. REMOVAL OF EJ-27, LI-60, JK-149, DV-27 AND DS-74 BOARDS



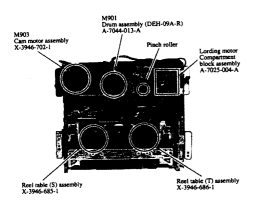
### 2-29. REMOVAL OF GRIP ASSEMBLY

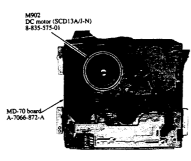
### 2-30. REMOVAL OF CONTROL SWITCH BLOCK (ZK4520)



### 2-31. INTERNAL VIEWS

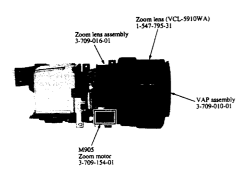
### • MECHANISM BLOCK

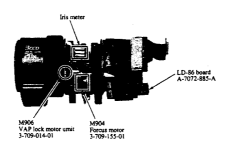




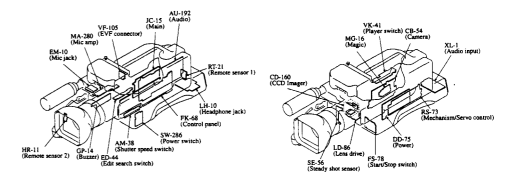
### . ZOOM LENS BLOCK

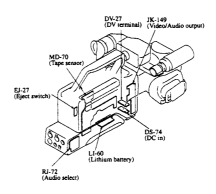
--Left side-



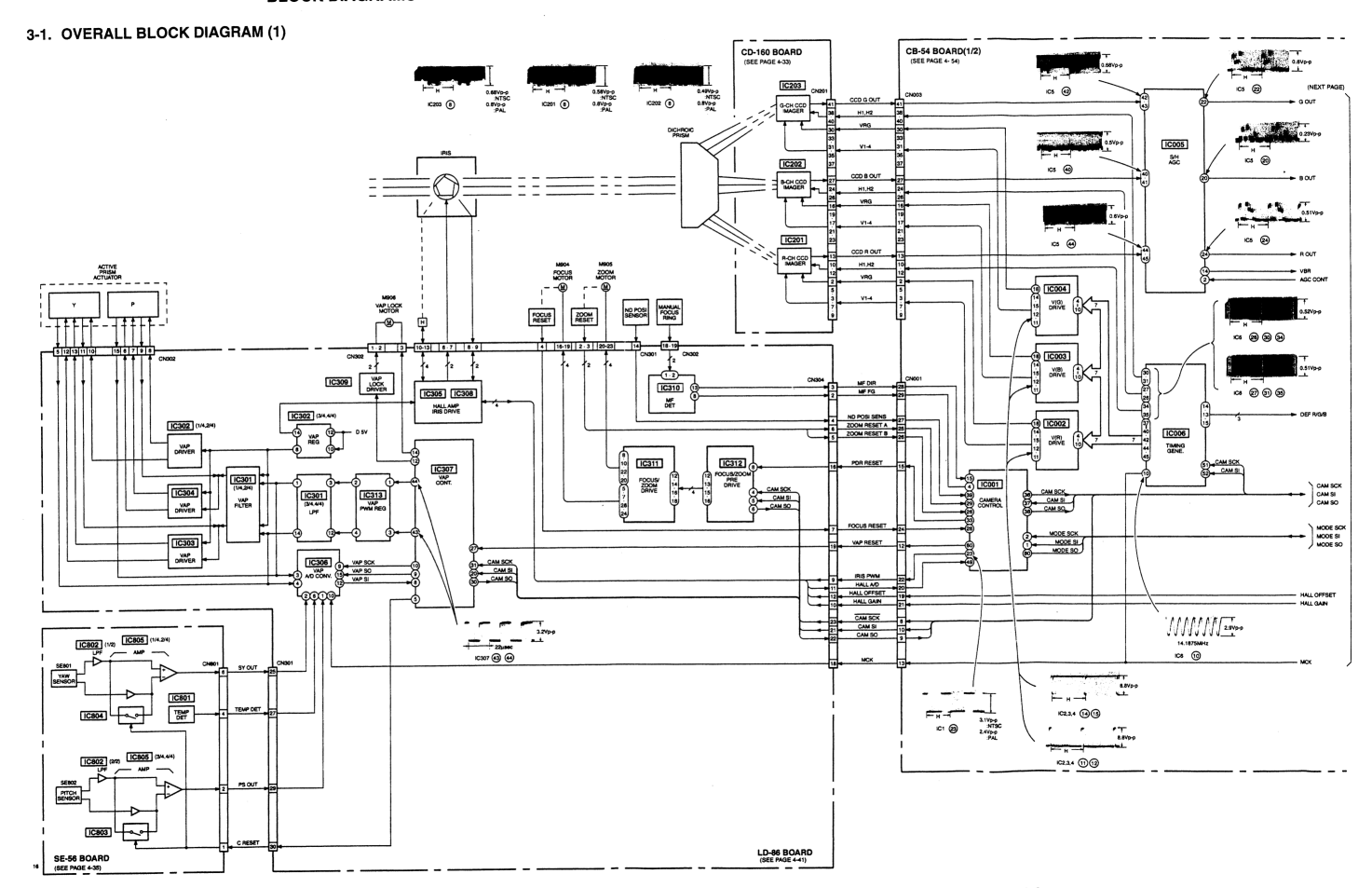


### 2-32. CIRCUIT BOARDS LOCATION

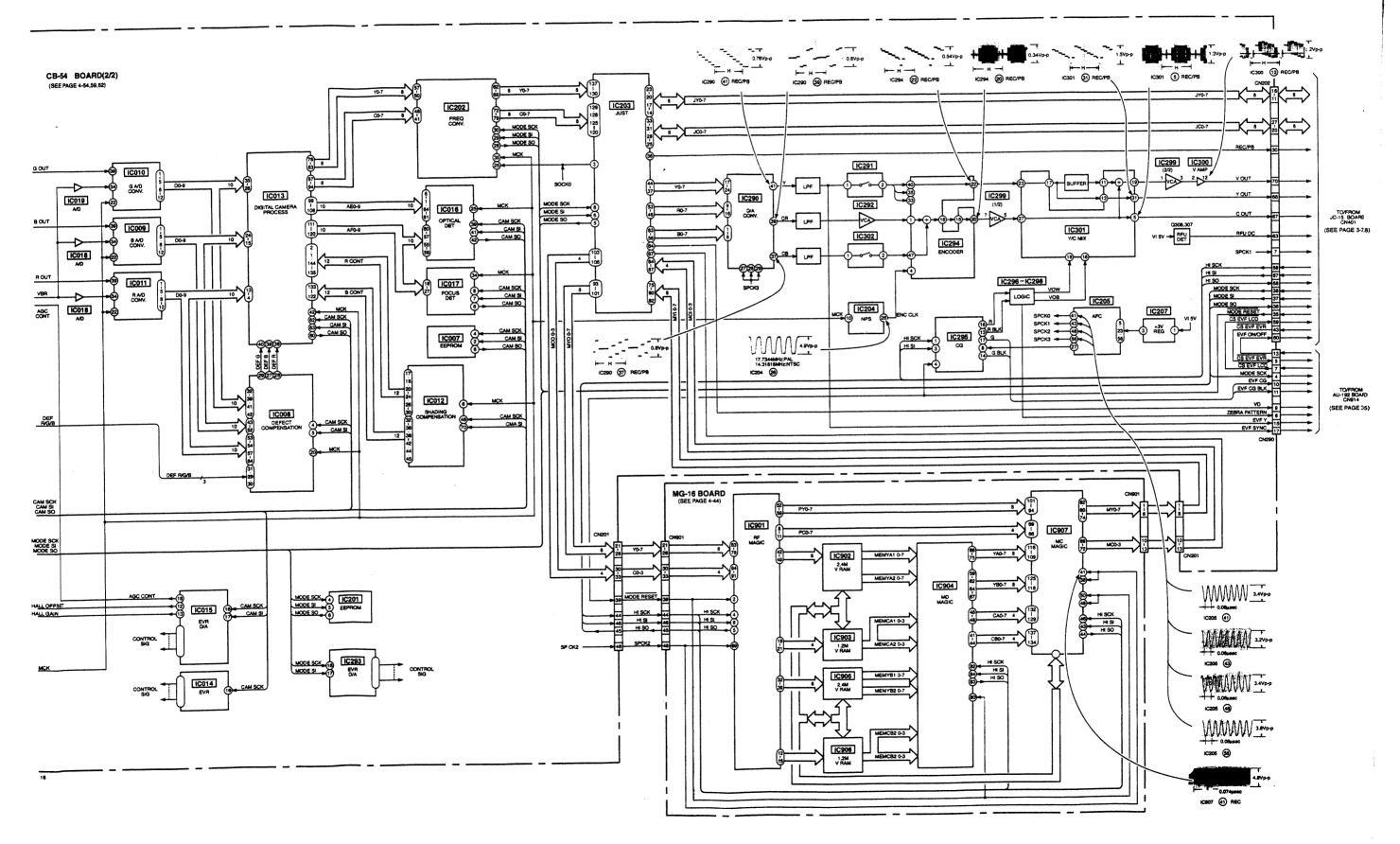


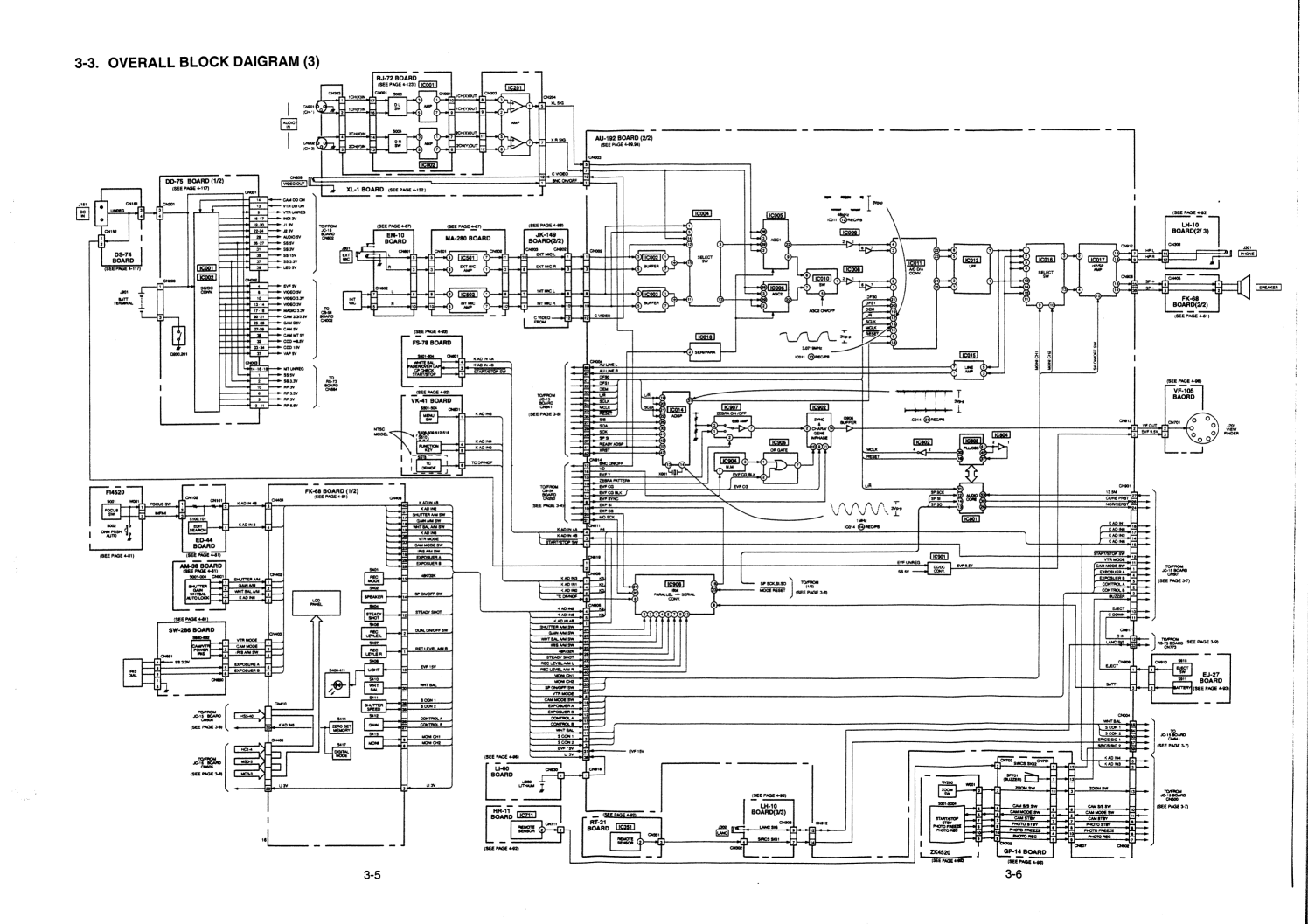


# SECTION 3 BLOCK DIAGRAMS

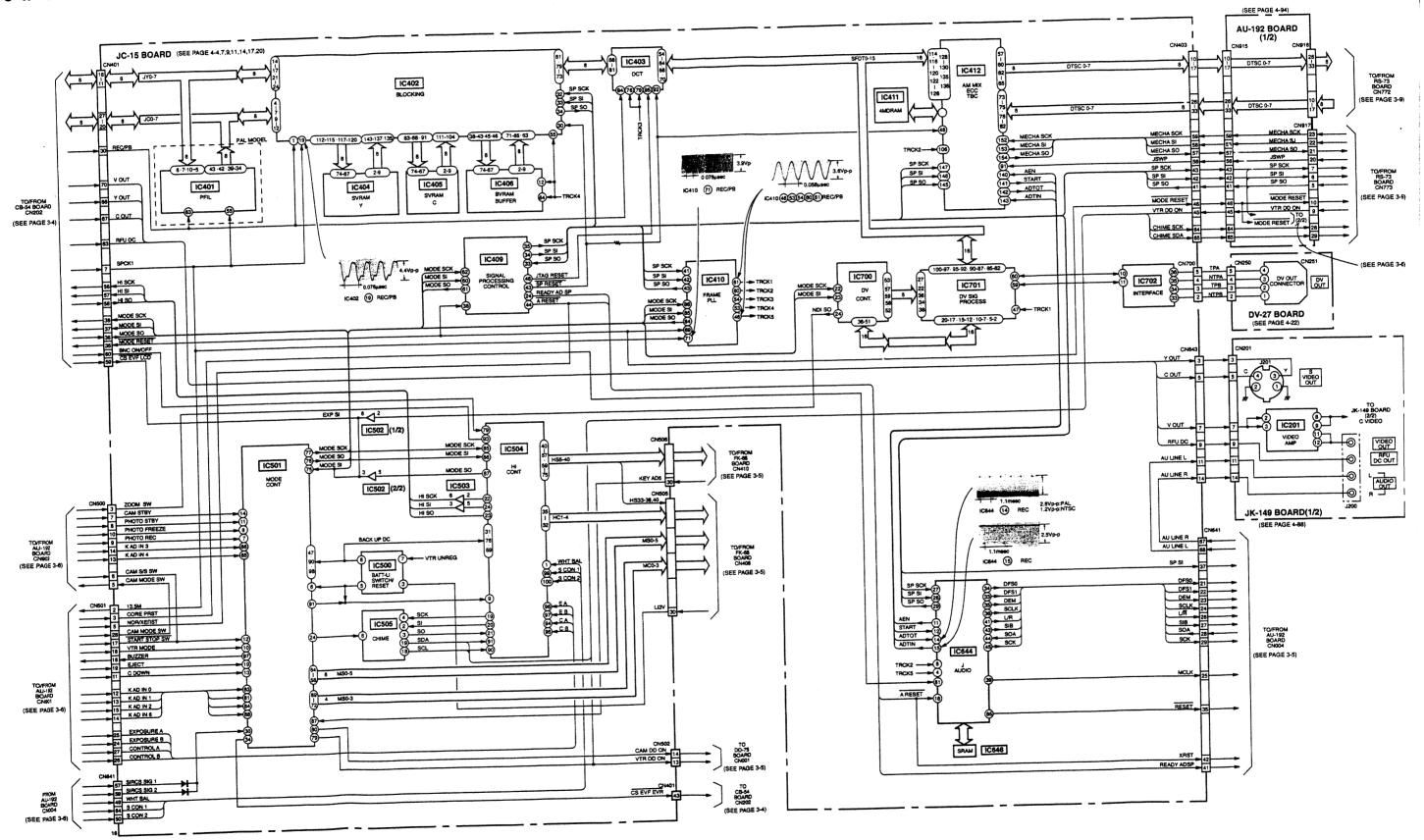


# 3-2. OVERALL BLOCK DIAGRAM (2)



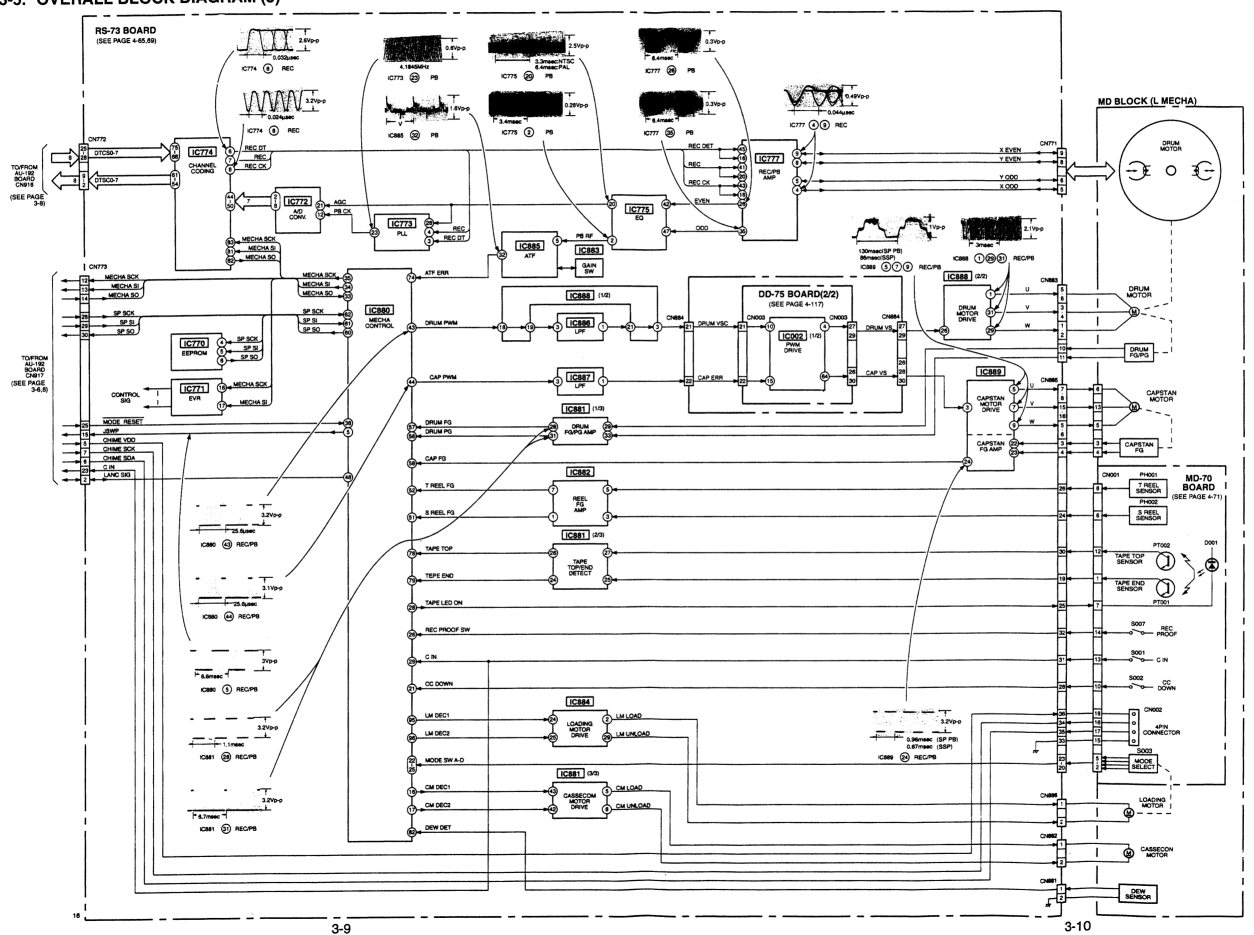


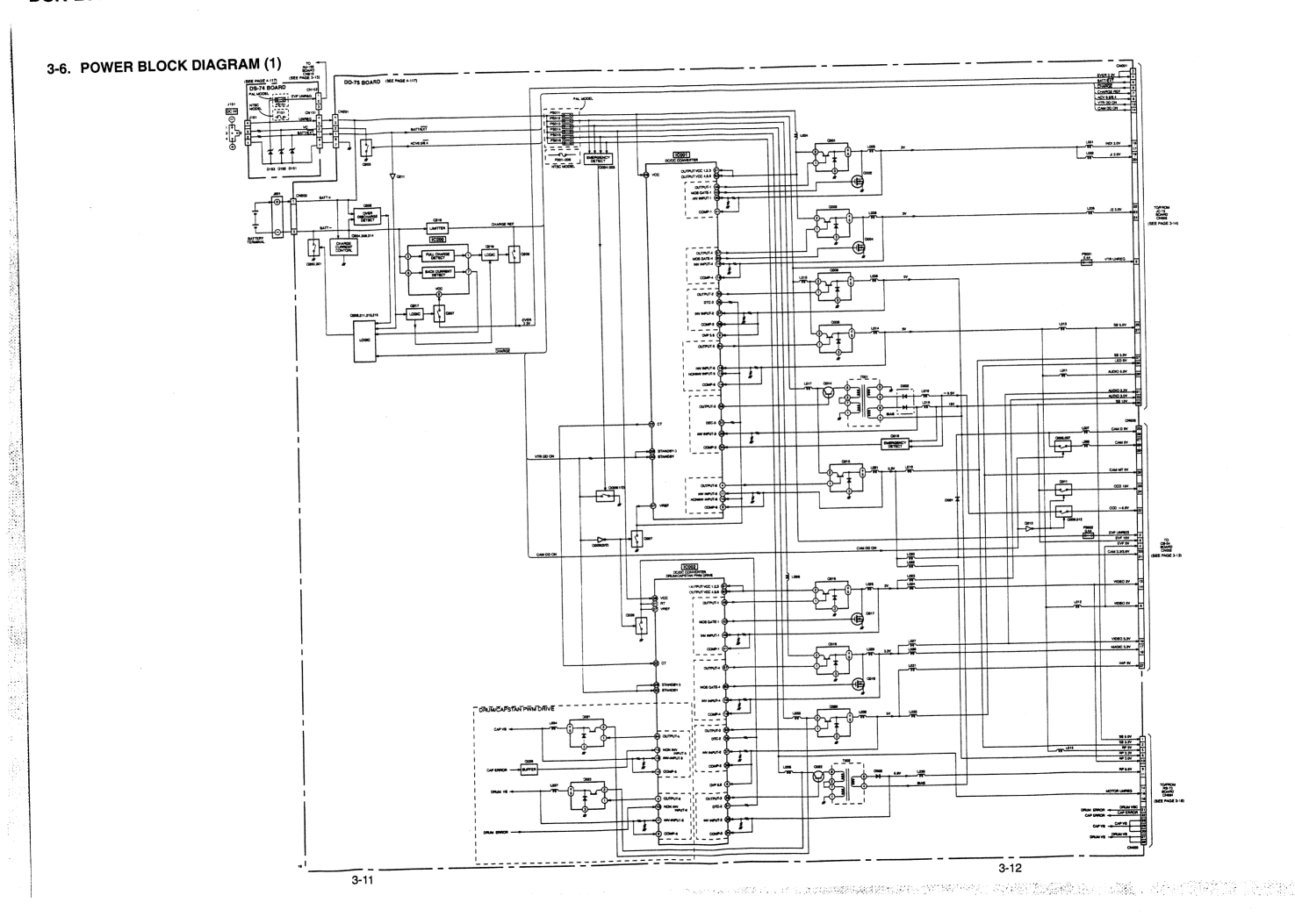
# 3-4. OVERALL BLOCK DIAGRAM (4)



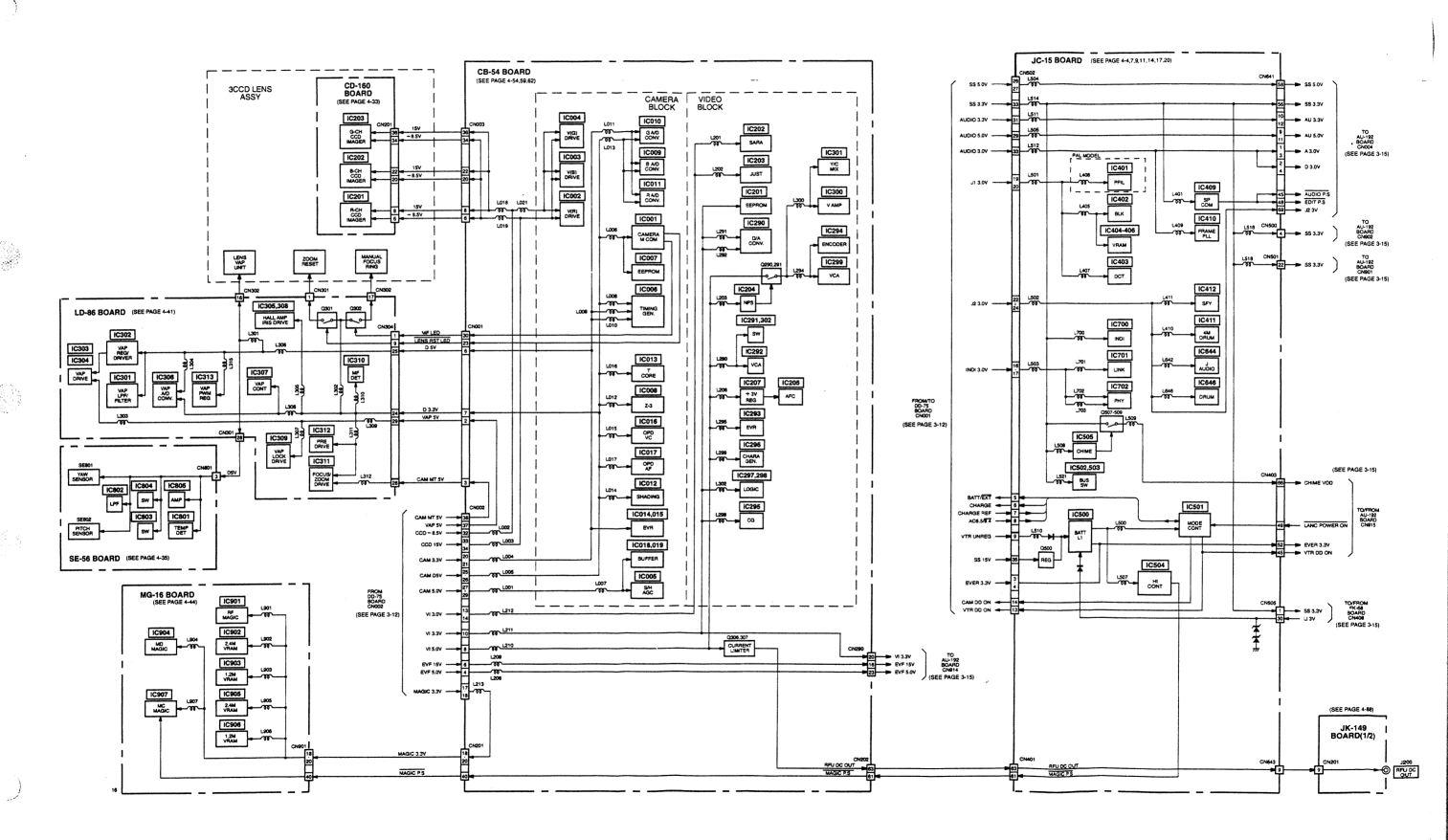
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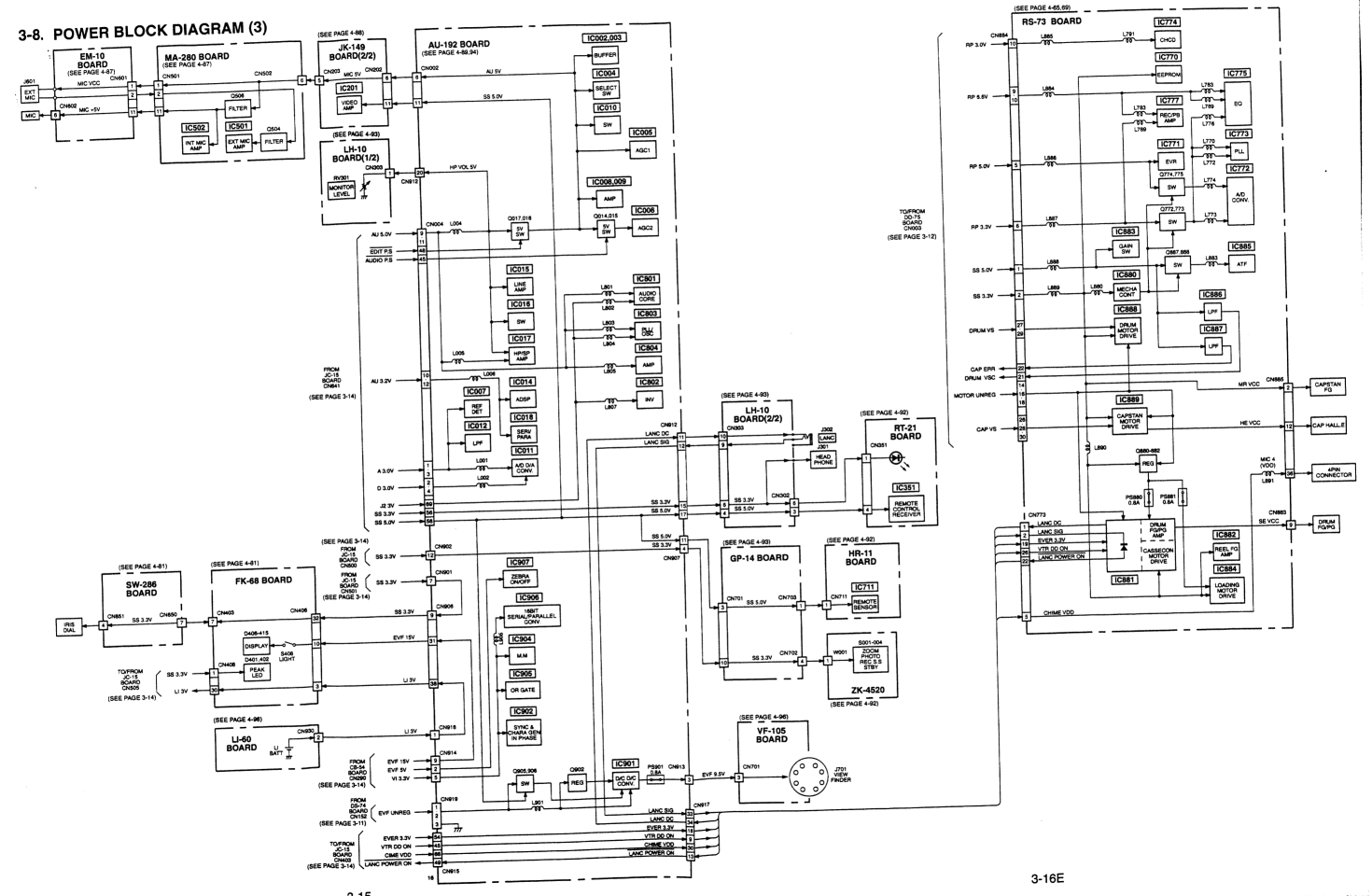
## 3-5. OVERALL BLOCK DIAGRAM (5)





## 3-7. POWER BLOCK DIAGRAM (2)





# **SECTION 4** PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

# 4-1. FRAME SCHEMATIC DIAG

# THIS NOTE IS COMMON FOR PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS. (In addition to this, the necessary note is printed in each block.)

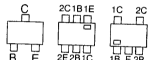
- For printed wiring boards.
- : Pattern from the side which enables seeing. (The other layers' patterns are not indicated.)
- : Through hole is omitted.
- Printed wiring board which has four layers structure but inner two layers' patterns are omitted.

### Caution:

SIDE A: The pattern face side which is seen when the upper case is opened.

SIDE B: The opposite pattern face side to the pattern seen when the upper case is opened.

Chip parts (transistor)



C: Collector

B: Base

E: Emitter

- · For schematic diagrams.
- · Caution when replacing chip parts. New parts must be attached after removal of chip. Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.
- All resistor are in ohms, 1/4W unless otherwise noted. Chip resistor are 1/10W unless otherwise noted.  $k\Omega$ : 1000 $\Omega$ ,  $M\Omega$ , : 1000 $k\Omega$ .
- All capacitors are in  $\mu F$  unless otherwise noted. pF :  $\mu$   $\mu F$ . 50V or less are not indicated except for electrolytics and tantalums.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- mable resistor.
- fusible resistor.
  - : panel designation.
- : internal component.
- : adjustment for repair. \*
- : B+Line. \*
- ■■: B+Line, \*
- : IN/OUT direction of (+,-) B LINE. \*
- Circled numbers refer to waveforms. \*
- Signal name

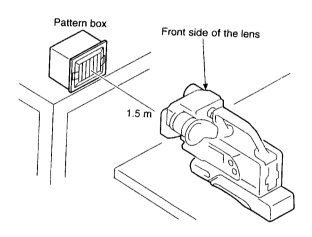
XEDIT → EDIT

PB/XREC → PB/REC

Note: Les composants identifiés par une marque  $\Delta$ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifie.

The components identified by mark  $\Delta$  or dotted Note: line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

- Voltages and waveforms are measured between the measurement points and ground when camera shoots color bar chart of pattern box. They are reference values \* and reference waveforms.
- (VOM of DC 10M $\Omega$  input impedance is used.).
- Voltage values change depending upon input impedance of VOM used.)
- 1. Connection



2. Adjust the distance so that the output waveform of Fig. a and the Fig. b can be obtain.

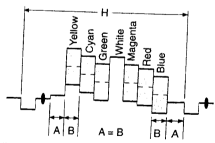


Fig.a (Video output terminal output waveform)

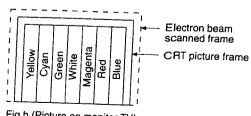
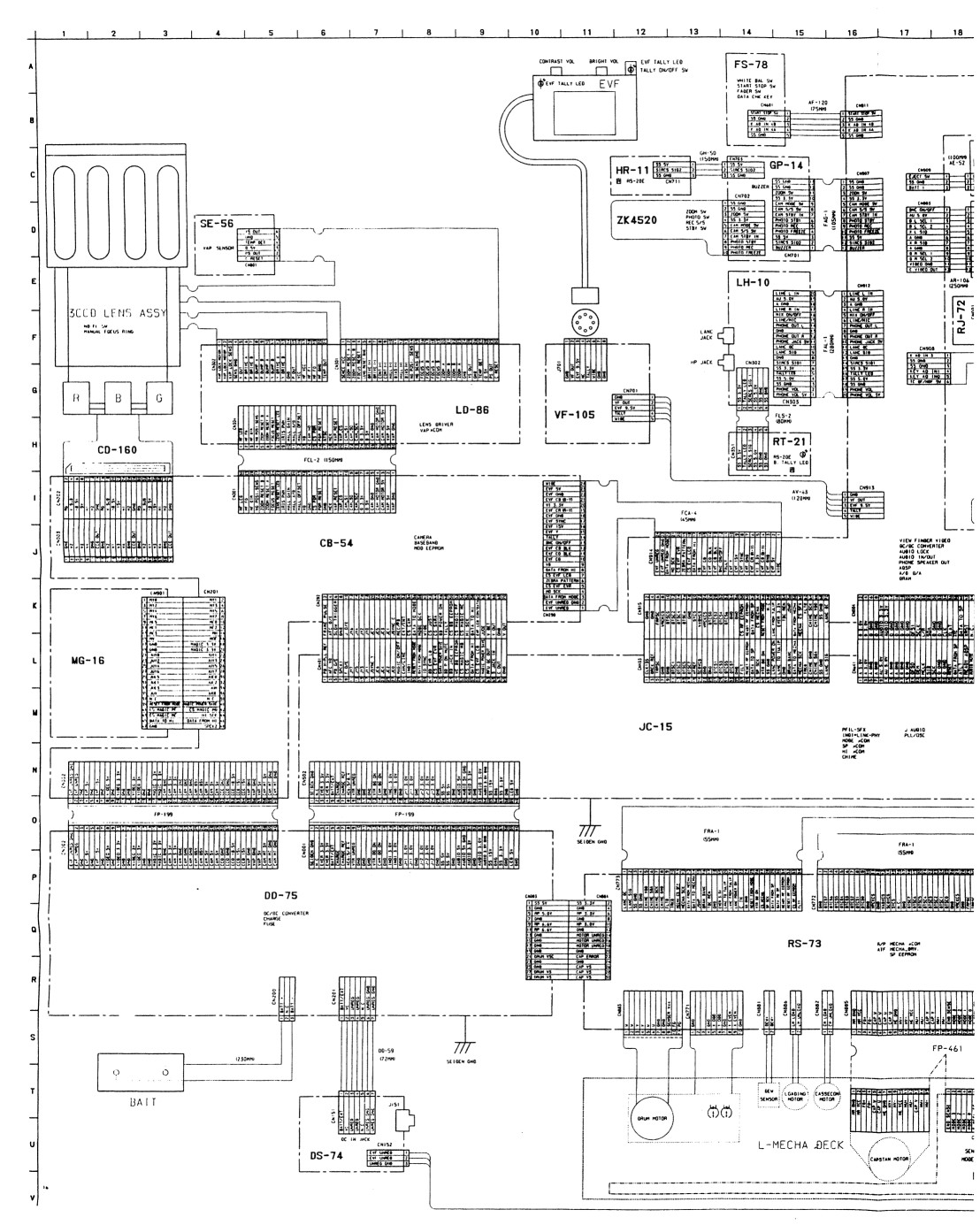


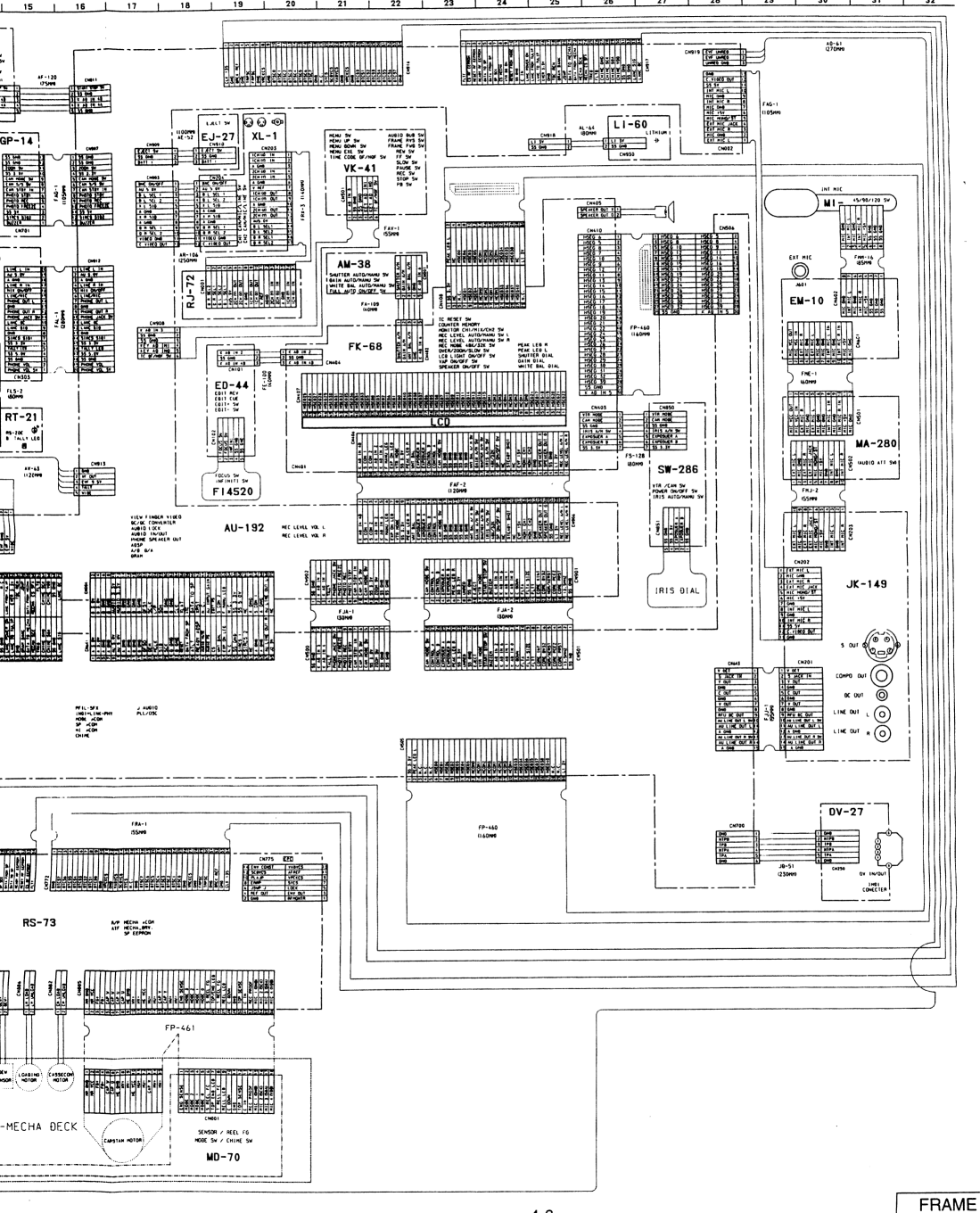
Fig.b (Picture on monitor TV)

When indicating parts by reference number, pleas include the board name.

\*: indicated by the color red.



# **DSR-200/200P**



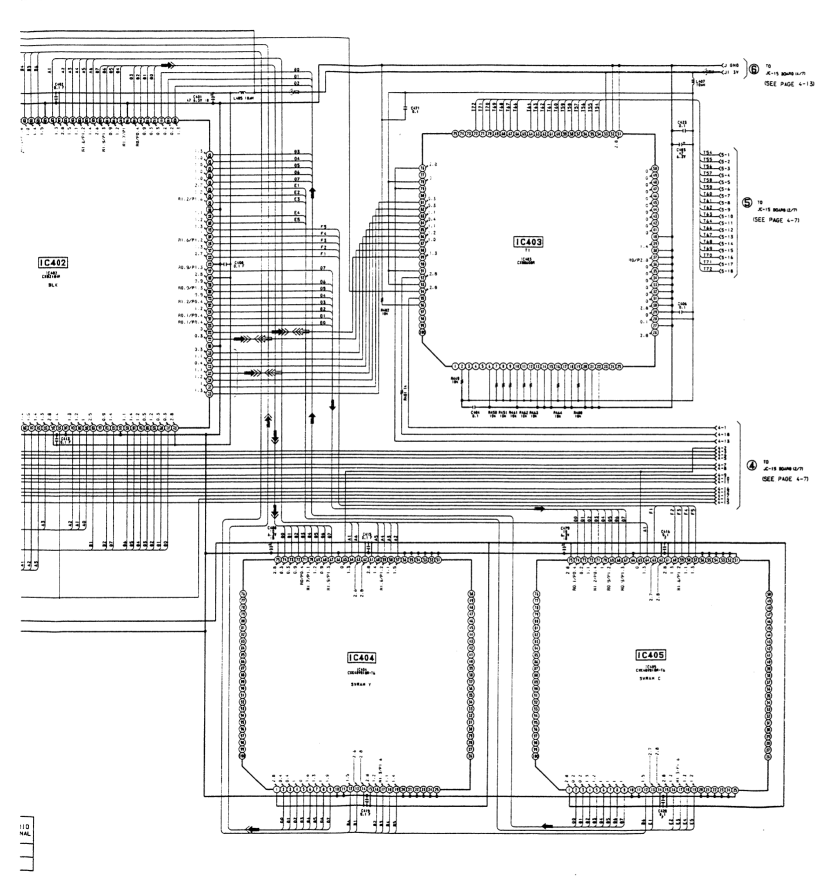
# DSR-200/200P

VIDEO CORE 1 JC-15 (1/7)

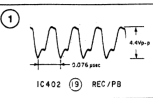
## 4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS 13 | 14 | 15 | 16 | 17 | 18 20 21 19 10 | 11 | 12 | 9 JC-15 (VIDEO CORE 1) SCHEMATIC DIAGRAM . See adge 4-25 for JC-15 BOARO printed wiring board JC-15 BOARD - Ref. No. JC-15 Board: 1. 000 Series -(SEE PAGE 4-13) (1/7)10 JC-15 BOARD (S/7) (J 0N8 ) (6 JC-15 BOARG (4/7) C495 - C490 C497 £3328389898939399 | 134 | G-1 | 135 | G-2 | 136 | G-3 | 137 | G-4 | 138 | G-5 | 138 PFIL PAU 5 TO 3C-15 BOARS (2/7) (SEE PAGE 4-7) IC403 TO CB-54 BOARD CN202 1C402 ISEE PAGE 4-60 544 FIFE muz 1 - Mari • 7944.0 RESS REST REAL REAZ REES - REEK - RESS 10x 10x 10x 10x 10x 10x 10x 10x HESC HODEL (10 JC-15 BOARS (2/7) 333333 ी बेबबबबबब न इंडिंग बर्च : 10 JC-15 BGAR0 (2/7) (SEE PAGE 4-7) 9 9 9 9 8 8 8 8 8 8 8 विवय IC405 IC404 CXEADVEIGN-16 CHE48481 88-TA IC406 1C404 TO JC-15 BOARD (4/7) VIDEO SIGNAL (SEE PAGE 4-11 CHROMA Y Y/CHROMA REC -> ->> **→**>>> 28 ⇔ ⇔ ⇔

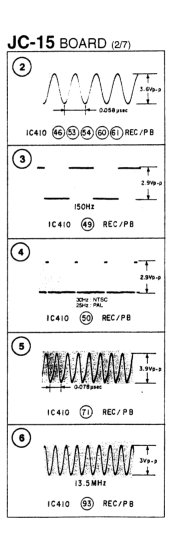
11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22

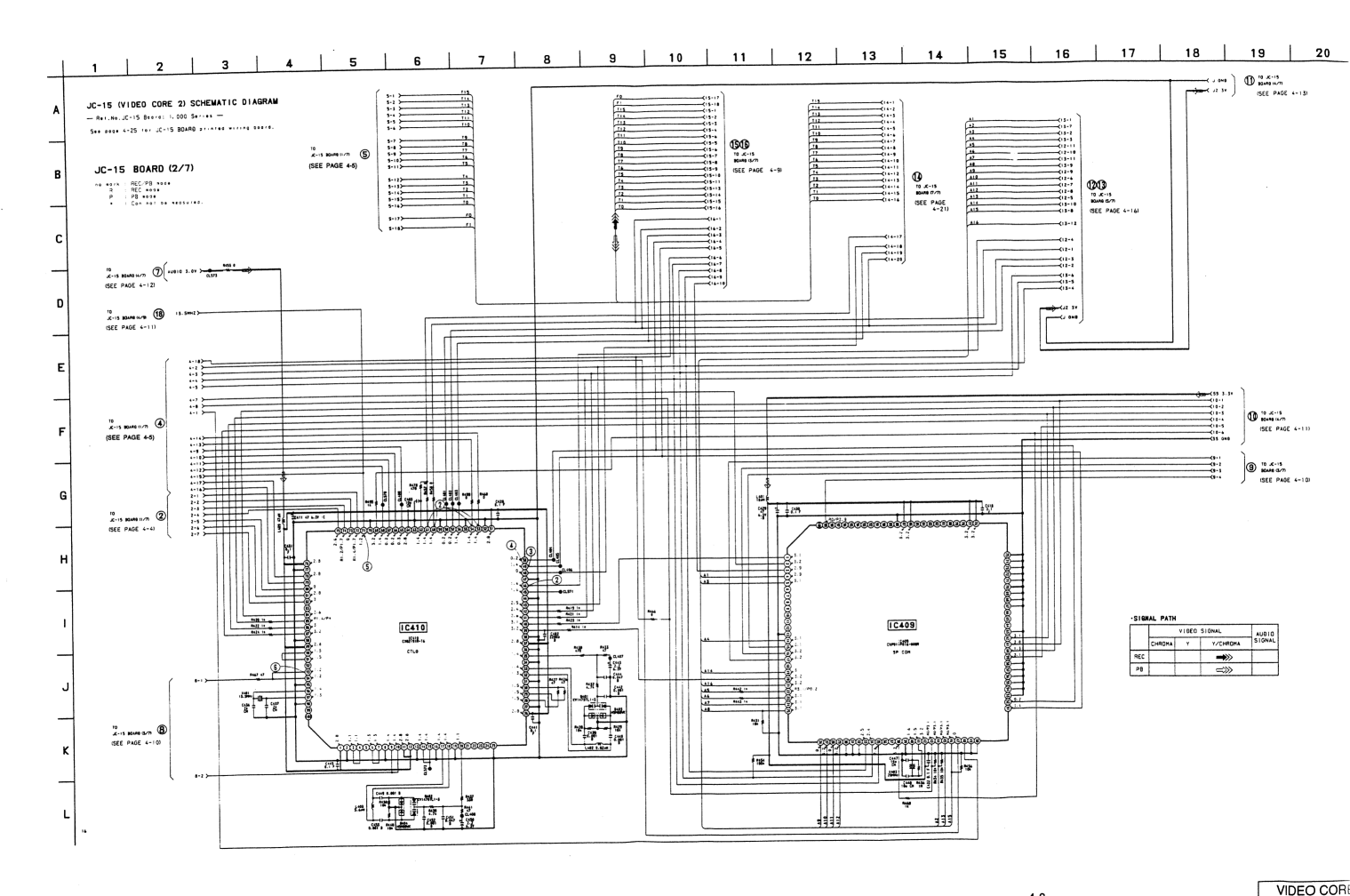
ge 4-25 for JC-15 BOARD printed wiring board.



JC-15 BOARD (1/7)

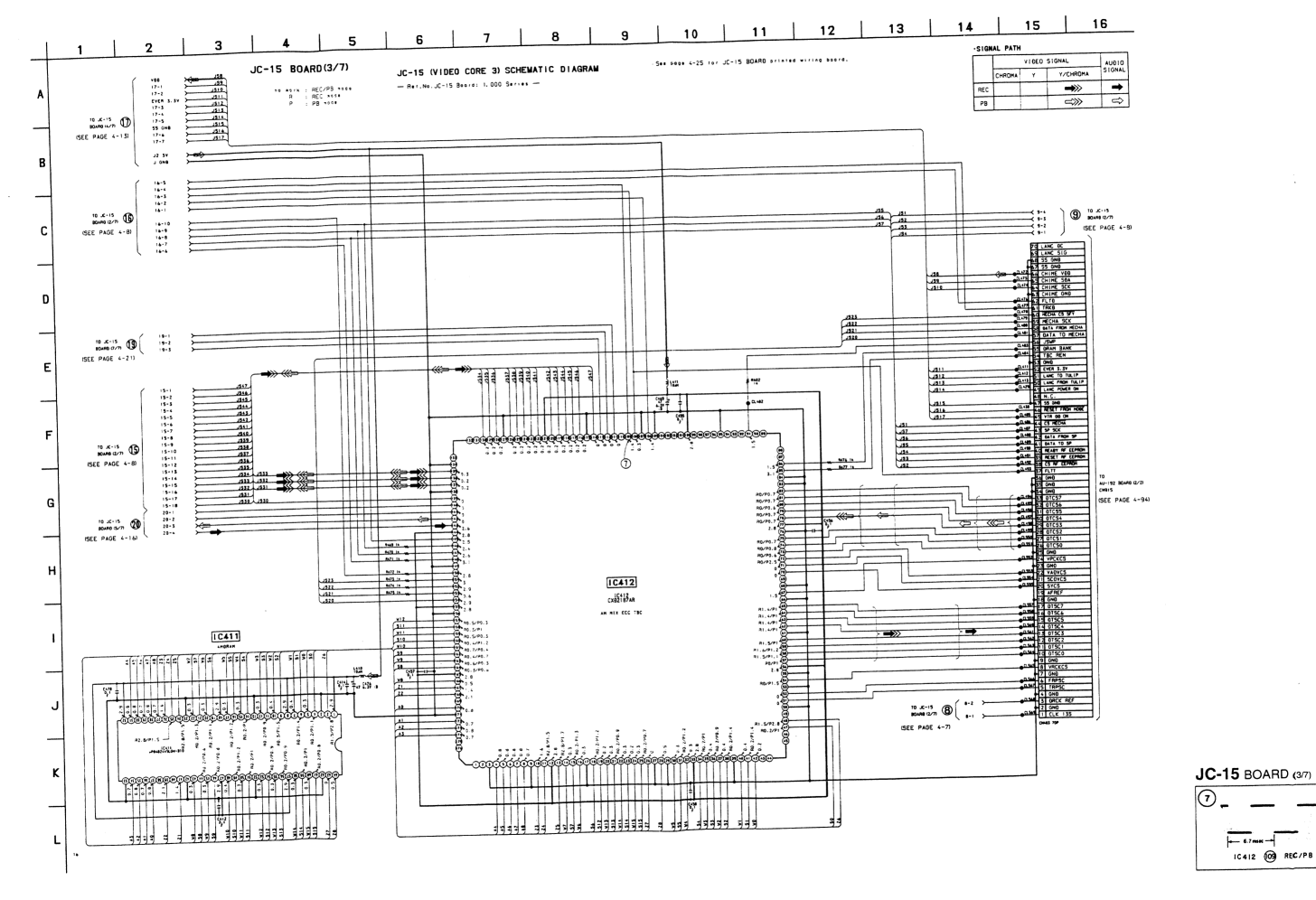


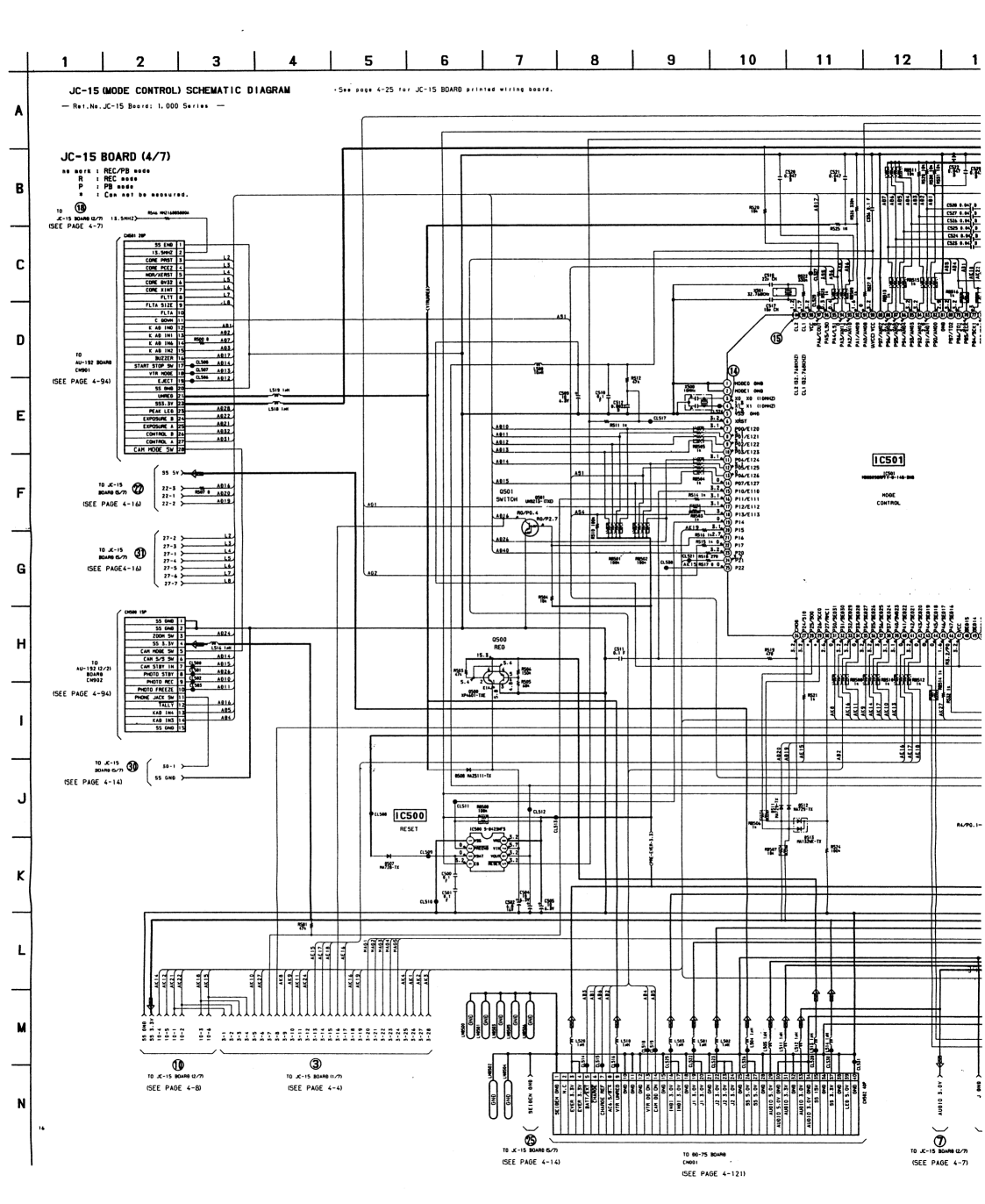


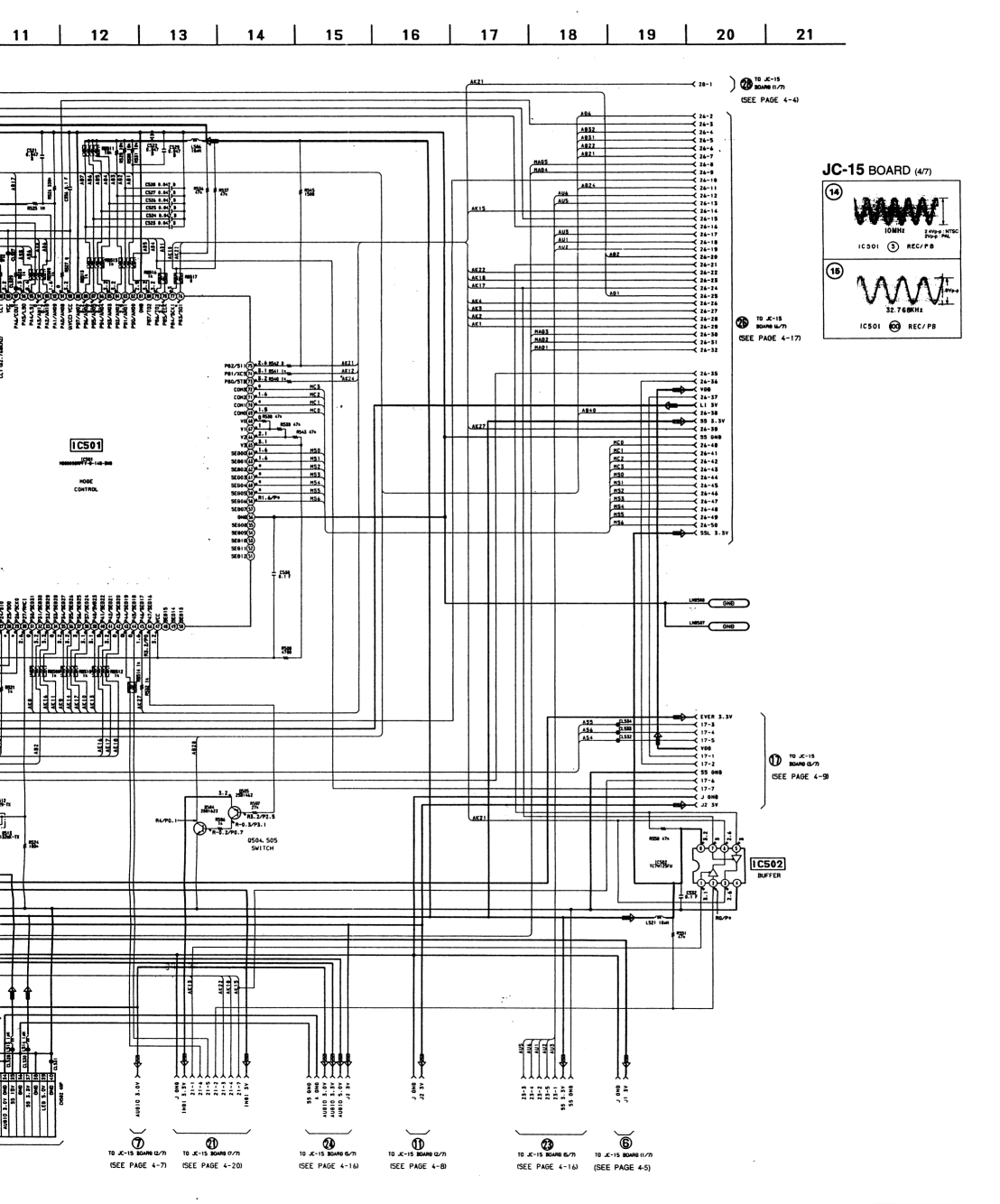


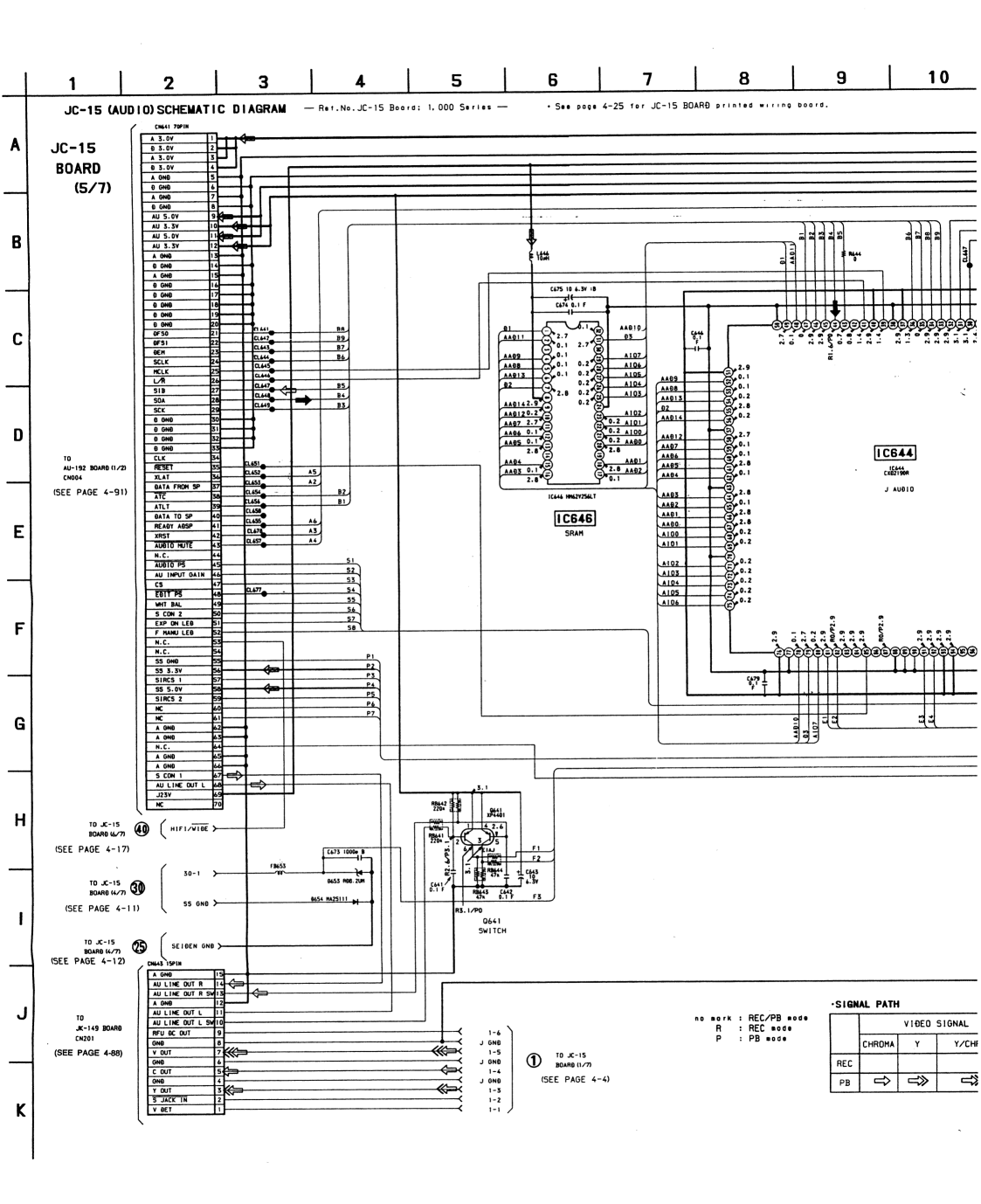
JC-15 (2/7)

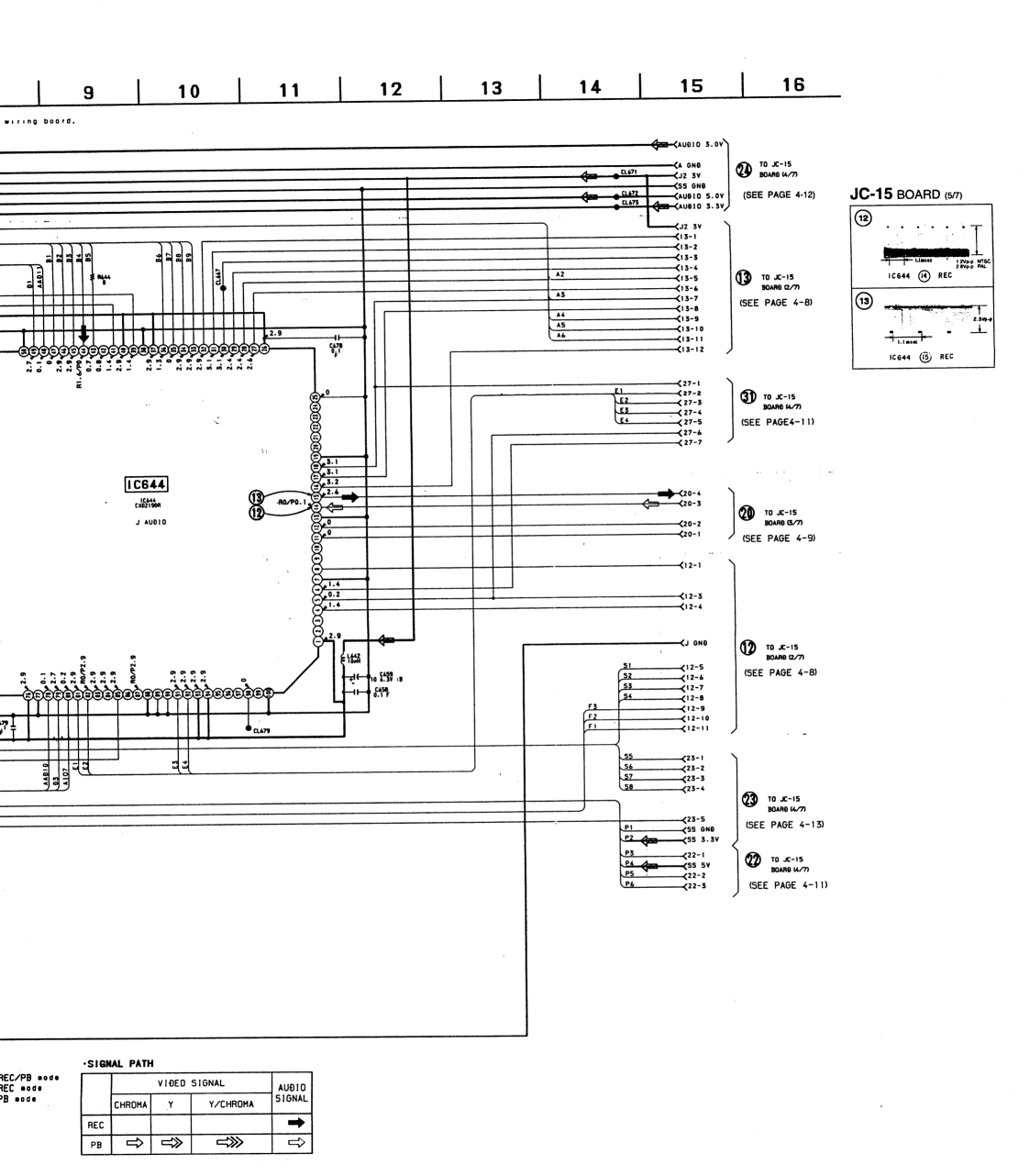
4-8







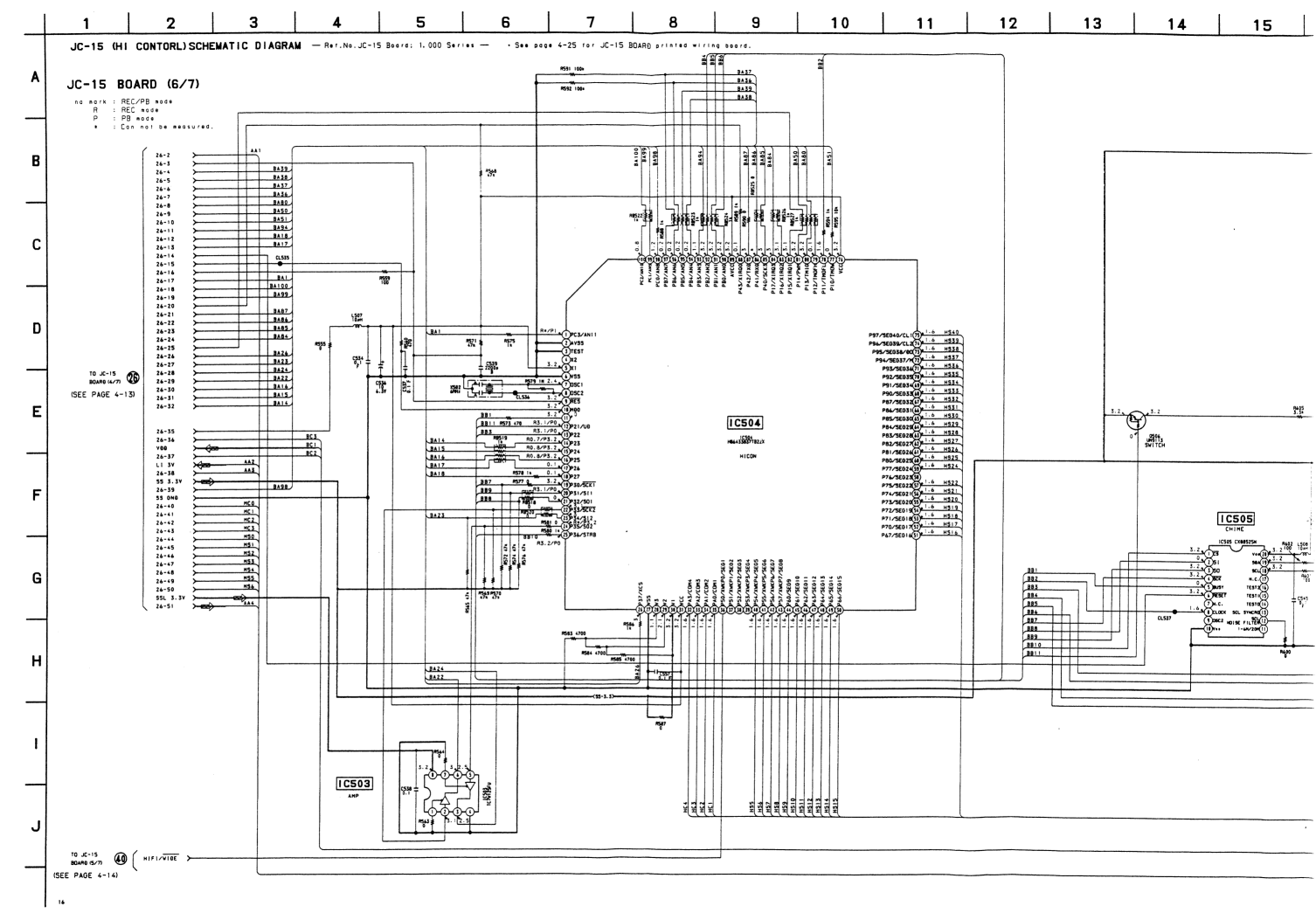




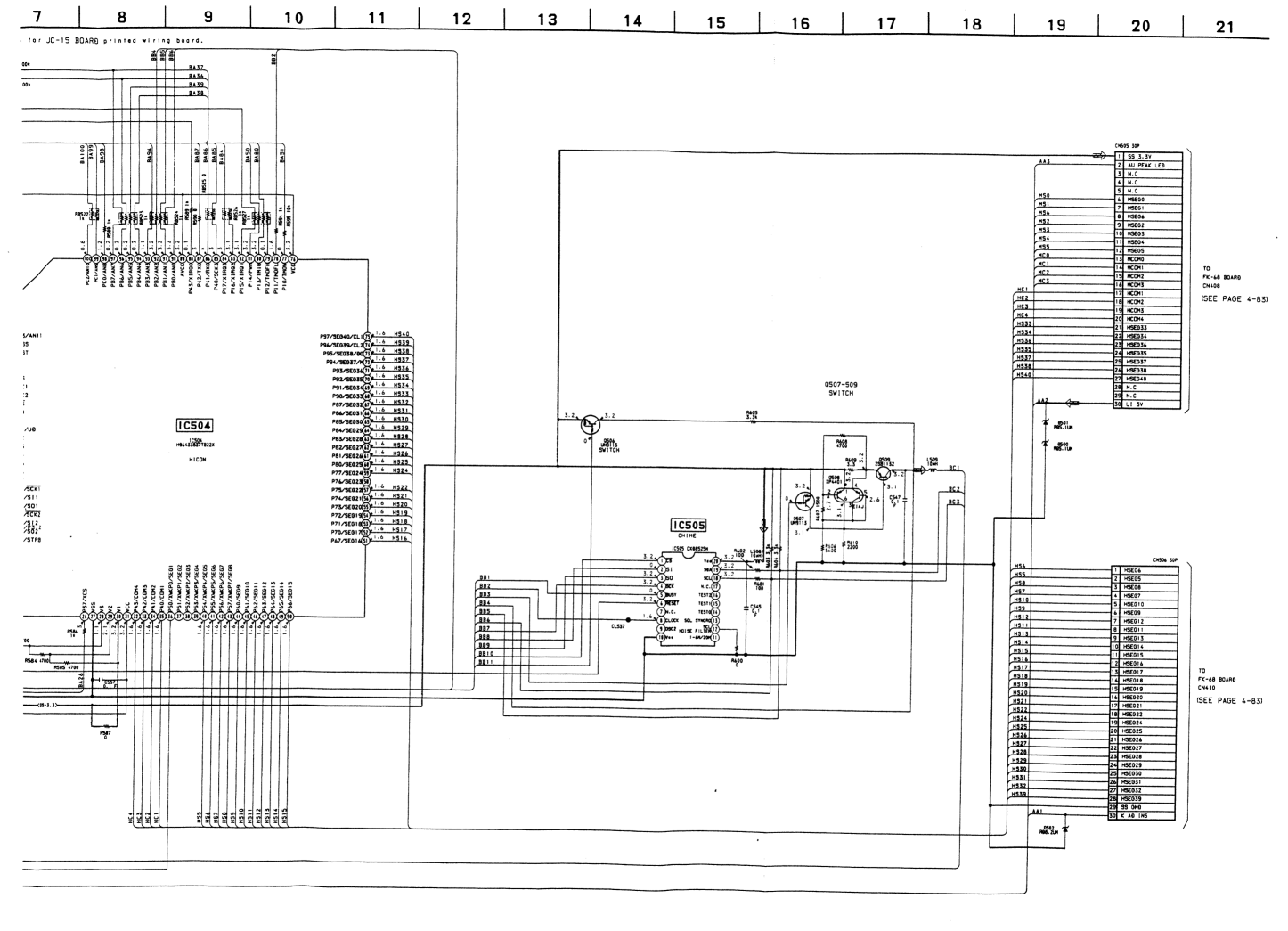
4-16

4-15

| | | \* 



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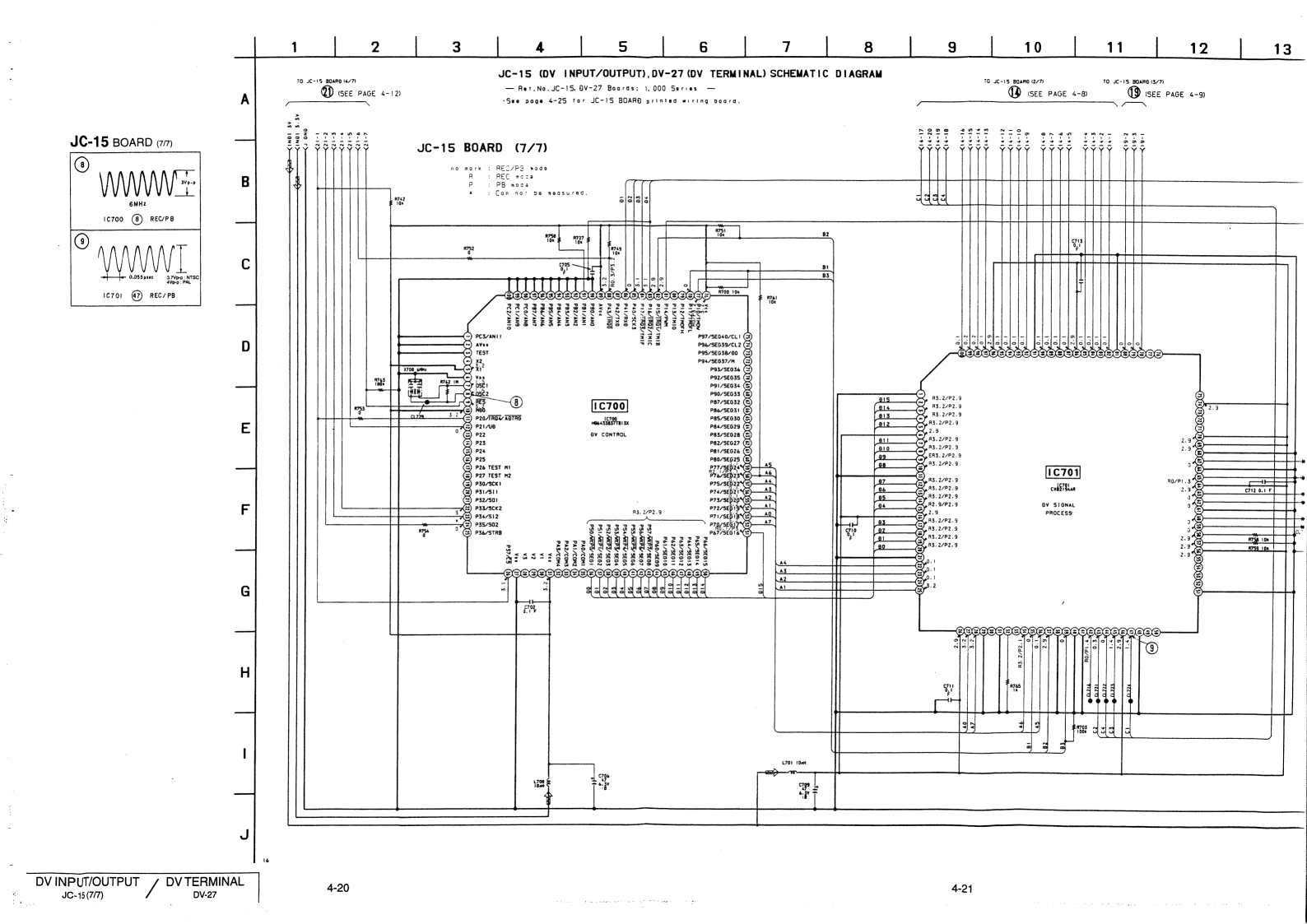


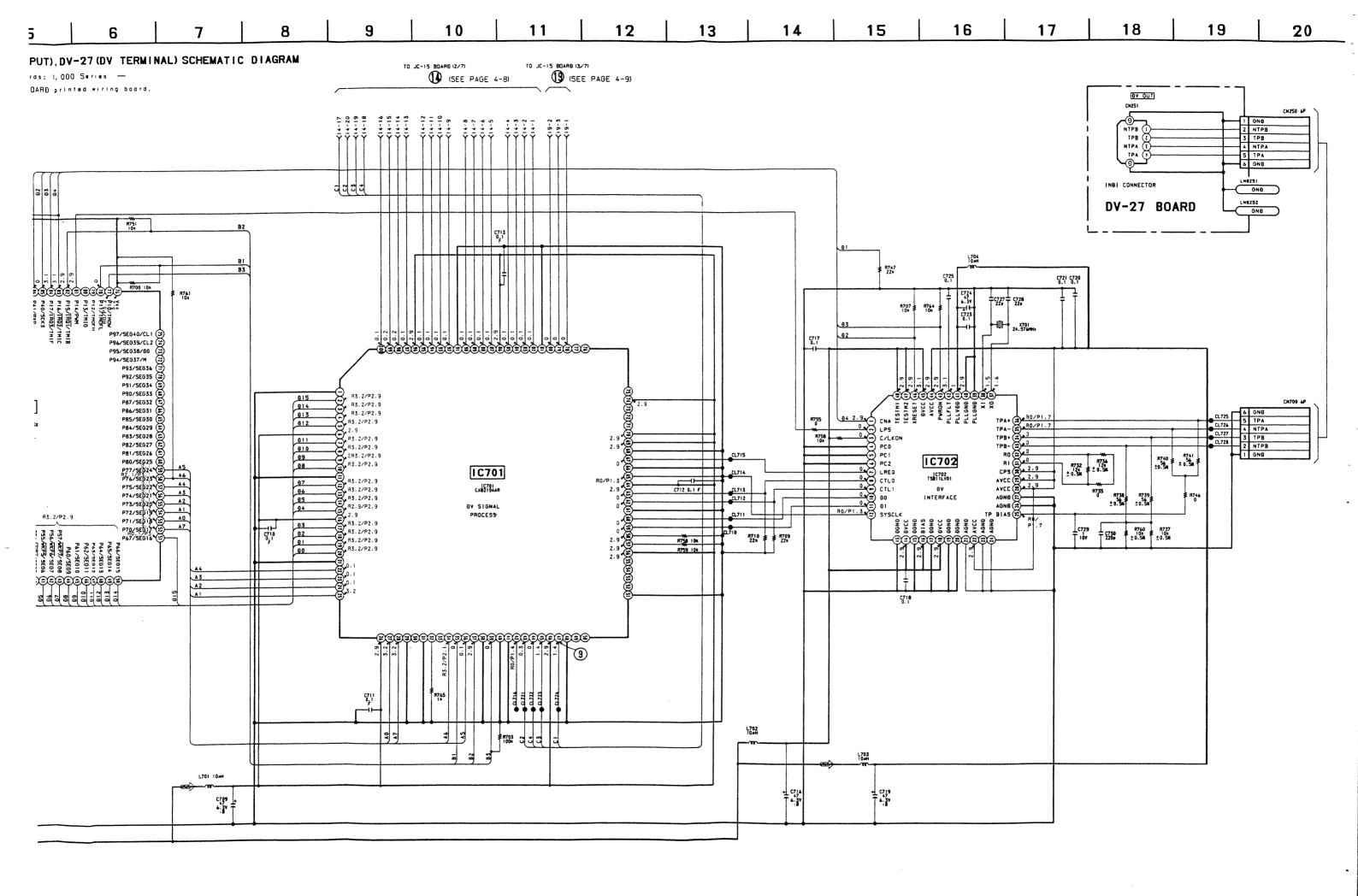
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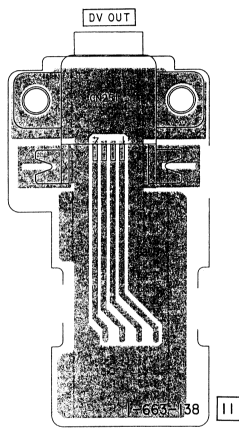
## DSR-200/200F

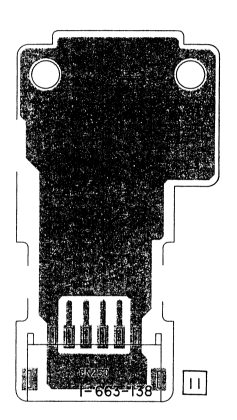
# DV-27 (DV TERMINAL) PRINTED WIRING BOARD

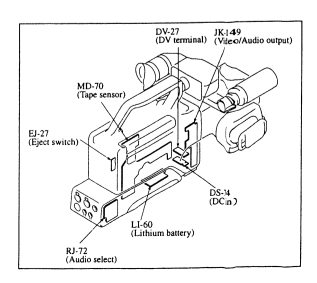
- Ref. No. DV-27 Board; 1,000 Series -



## **DV-27 BOARD (SIDE B)**







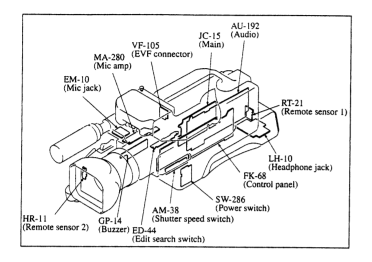
# DSR-200/200P

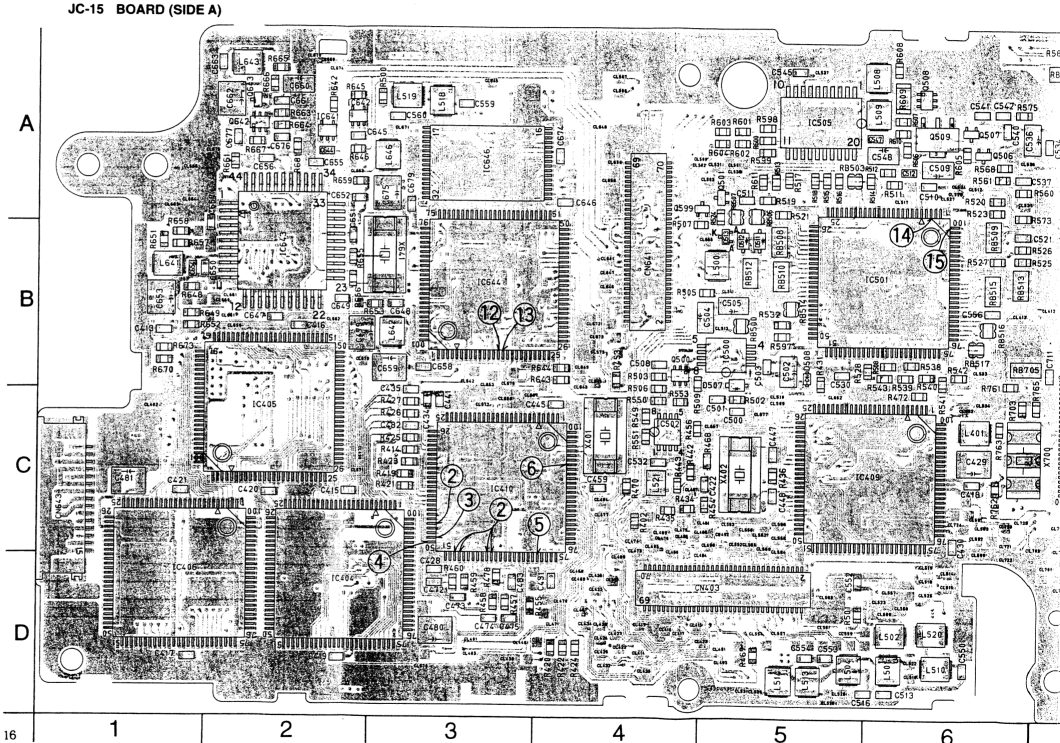
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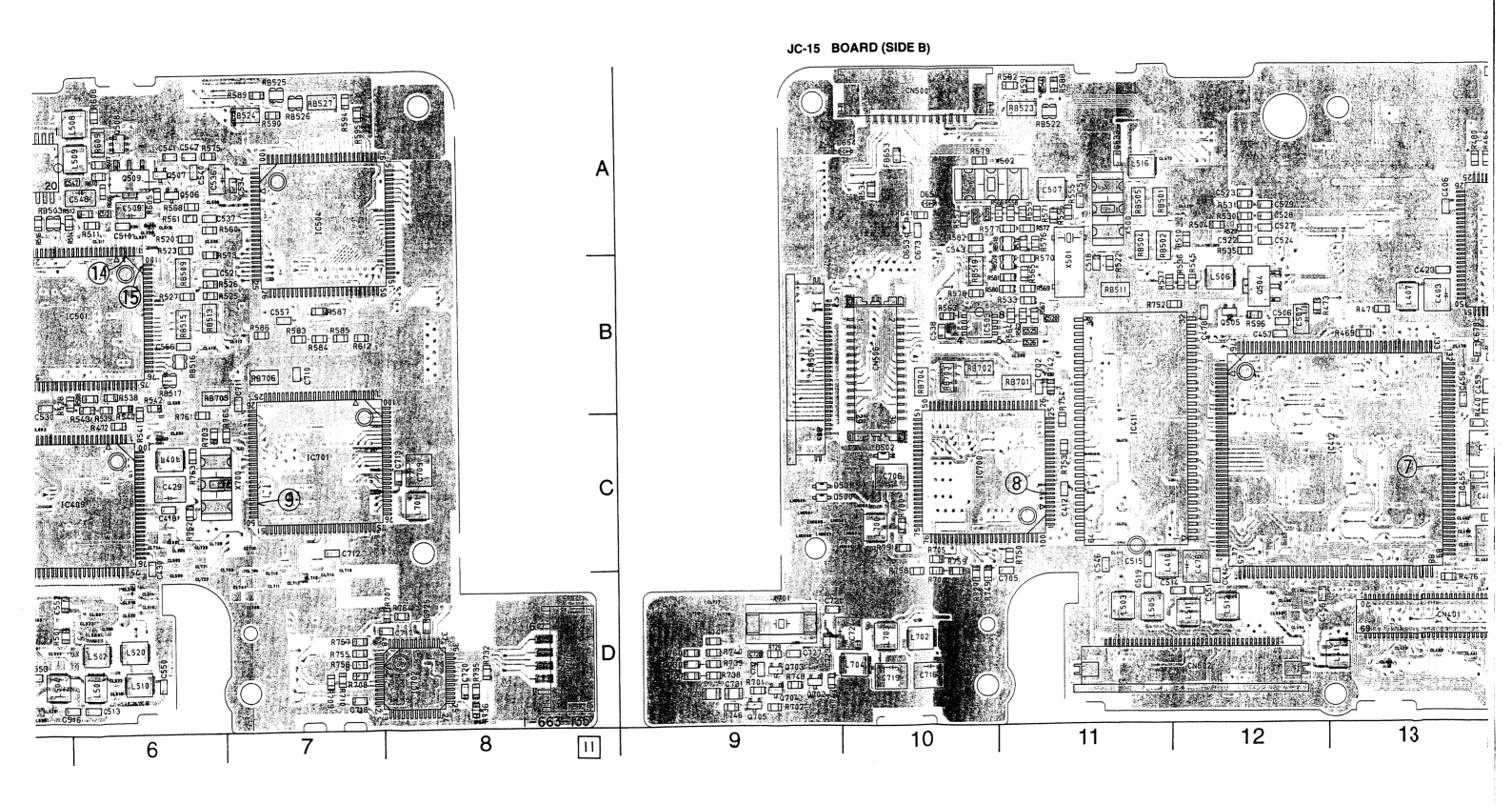
C400	C-14	C525	B-11	D653	A-10	Q641	C-16	R511	A-6	R606	A-6	RB642	C-16
C401 C402	C-15 B-14	C526 C527	B-11 A-12	D654	A-10	R401 R402	D-15 C-4	R512 R514	A-6 A-6	R607 R608	A-6 A-6	RB643 RB644	C-16 C-16
C403 C404	B-13 A-14	C528 C529	A-12 A-12	FB653	A-10	R410 R411	C-16 C-16	R515 R516	A-5 A-5	R609 R610	A-6 A-6	X401	C-4
C405	D-15	C530	B-5	IC401	C-15	R412 R413	C-15	R517	A-5	R644	B-4	X402	C-5
C406 C407	A-13 C-15	C532 C534	C-4 A-7	IC402 IC403	B-15 B-14	R414	C-15 C-3	R518 R519	A-5 A-5	R700 R703	C-10 C-6	X500 X501	A-11 B-11
C408 C409	A-15 C-15	C536 C537	A-7 A-7	IC404 IC405	D-2 C-2	R419 R420	C-3 D-4	R520 R521	A-6 A-5	R707 R708	D-8 D-7	X502 X700	A-10 C-6
C411	C-14	C538	B-10	IC406	D-1	R421	C-3	R522	B-11	R709	D-7	X701	D-9
C412 C413	C-11 B-1	C539 C545	A-10 A-5	IC409 IC410	C-6 C-3	R422 R423	D-4 C-3	R523 R524	A-6 A-5	R710 R727	D-7 D-10		
C414 C415	D-12 C-2	C547 C556	A-6 B-6	IC411 IC412	C-11 C-12	R424 R426	D-4 C-3	R525 R526	B-7 B-7	R732 R735	D-8 D-8		
C416	B-2	C557	B-7	IC500	B-5	R427	C-3	R527	B-6	R736	D-8		
C417 C418	D-1 C-6	C641 C642	D-16 D-16	IC501 IC502	B-6 C-4	R428 R429	C-14 C-14	R529 R530	A-12 A-12	R737 R738	D-9 D-9		
C419	D-2	C643	C-16	IC503	B-10	R430	C-14	R531	A-12	R739	D-9		
C420 C421	C-2 C-1	C646 C658	A-4 B-3	IC504 IC505	A-7 A-5	R431 R432	B-5 C-14	R532 R536	B-5 B-12	R740 R741	D-9 D-9		
C422 C423	C-5 B-13	C659 C673	B-3 A-10	IC644 IC646	B-3 A-3	R433 R434	C-14 C-4	R537 R538	B-11 B-6	R742 R746	B-11 D-9		
C428	D-3	C674	A-4	IC700	C-10	R435	C-4	R539	B-6	R747	D-9		
C429 C430	C-6 C-6	C675 C678	A-3 B-13	IC701 IC702	C-7 D-8	R436 R437	C-5 C-14	R540 R541	B-6 B-6	R749 R750	D-10 C-11		
C431 C436	D-4 C-14	C679 C702	A-3 B-11	L401	C-6	R438 R439	C-14 B-14	R542 R543	B-6 B-6	R751 R752	C-10 B-11		
C437	C-14	C705	D-11	L402	C-14	R440	C-13	R545	B-12	R753	C-11		
C439 C440	C-14 C-14	C706 C709	C-10 C-8	L403 L405	C-14 C-14	R441 R442	C-14 C-4	R546 R550	C-14 C-4	R754 R755	B-11 D-7		
C441 C442	C-3 C-14	C710 C711	B-7 B-7	L406 L407	C-14 B-13	R443 R449	C-4 A-14	R551 R555	C-4 A-11	R758 R759	D-10 C-10		
C443	C-14	C712	C-7	L409	C-14	R450	A-14	R559	A-11	R760	D-9		
C444 C445	C-14 C-4	C713 C716	C-8 D-10	L410 L411	D-11 D-13	R451 R453	A-14 B-4	R560 R563	A-6 B-10	R761 R762	B-6 C-6		
C447 C448	C-5 C-5	C717 C718	D-8 D-7	L500 L501	B-5 D-6	R454 R455	C-5 D-4	R564 R565	B-11 B-11	R763 R764	C-6 D-8		
C449	B-14	C719	D-10	L502	D-6	R456	C-4	R568	A-6	R765	C-7		
C450 C451	C-14 B-14	C720 C721	D-8 D-9	L503 L504	D-11 D-5	R457 R458	D-3 D-3	R569 R570	B-11 B-11	RB401	D-15		
C452	B-14	C723 C724	D-9 D-10	L505	D-11 B-12	R459 R460	D-3 D-3	R571 R572	A-11 A-11	RB402 RB403	C-15		
C453 C455	B-13 C-13	C725	D-8	L506 L507	A-11	R461	A-14	R573	A-6	RB404	D-15 C-15		
C456 C457	D-12 B-12	C727 C728	D-9 D-9	L508 L509	A-6 A-6	R462 R463	A-14 A-14	R574 R575	A-11 A-6	RB500 RB501	B-5 A-11		
C458	B-13	C729	D-9	L510	D-6	R464	A-13	R576	A-11	RB502	A-11		
C469 C471	C-13 B-14	C730	D-9	L511 L512	D-12 D-12	R466 R467	B-14 D-5	R577 R578	A-10 B-10	RB503 RB504	A-5 A-11		
C476 C478	D-12 B-12	CN401 CN403	D-13 D-5	L513 L514	D-5 D-5	R468 R469	C-5 B-13	R579 R580	A-10 B-10	RB505 RB506	A-11 A-5		
C479 C480	B-2 D-3	CN500 CN501	A-10 A-14	L516 L518	A-11 A-3	R470 R471	C-4 B-13	R581 R583	B-10	RB507 RB508	A-5		
C481	C-1	CN502	D-12	L519	A-3	R472	C-6	R584	B-7 B-7	RB509	B-5 B-6		
C482 C483	C-3 D-3	CN505 CN506	B-9 B-10	L520 L521	D-6 C-4	R473 R474	B-12 B-14	R585 R586	B-7 B-7	RB510 RB511	B-5 B-11		
C500	C-5	CN641	B-4	L642	B-3	R475	D-14	R587	B-7	RB512	B-5		
C501 C502	C-5 B-5	CN643 CN700	C-1 D-8	L646 L700	A-3 C-10	R476 R477	D-13 D-14	R588 R589	A-11 A-7	RB513 RB514	B-6 B-5		
C504 C505	B-5 B-5	D401	C-14	L701 L702	C-8 D-10	R478 R480	D-3 A-13	R590 R591	A-7 A-11	RB515 RB516	B-6 B-6		
C509	A-6	D402	B-14	L703	D-10	R481	B-14	R592	A-11	RB517	B-6		
C510 C511	A-6 A-5	D403 D404	C-14 B-14	L704	D-10	R482 R500	B-14 A-2	R594 R595	A-7 A-7	RB518 RB519	A-11 B-10		
C512 C517	A-6	D500	C-9	Q500	B-4	R501	D-5	R596	B-12	RB520	B-11		
C518	A-11 B-11	D501 D502	C-9 C-10	Q501 Q504	A-5 B-12	R503 R504	B-4 A-12	R597 R600	B-5 A-5	RB522 RB523	A-11 A-11		
C520 C521	B-11 B-7	D507 D508	B-5 B-5	Q505 Q506	B-12 A-6	R505 R506	B-4 B-4	R601 R602	A-5 A-5	RB524 RB525	A-7 A-7		
C522	A-12	D511	B-5	Q507	A-6	R507	A-4	R603	A-5	RB526	A-7		
C523 C524	A-12 A-12	D512 D513	B-5 B-5	Q508 Q509	A-6 A-6	R508 R510	B-6 A-12	R604 R605	A-5 A-6	RB527 RB641	A-7 C-16		

LOCATION JC-15

1. 1. [新華野 ] D. A. AISSETTE 187





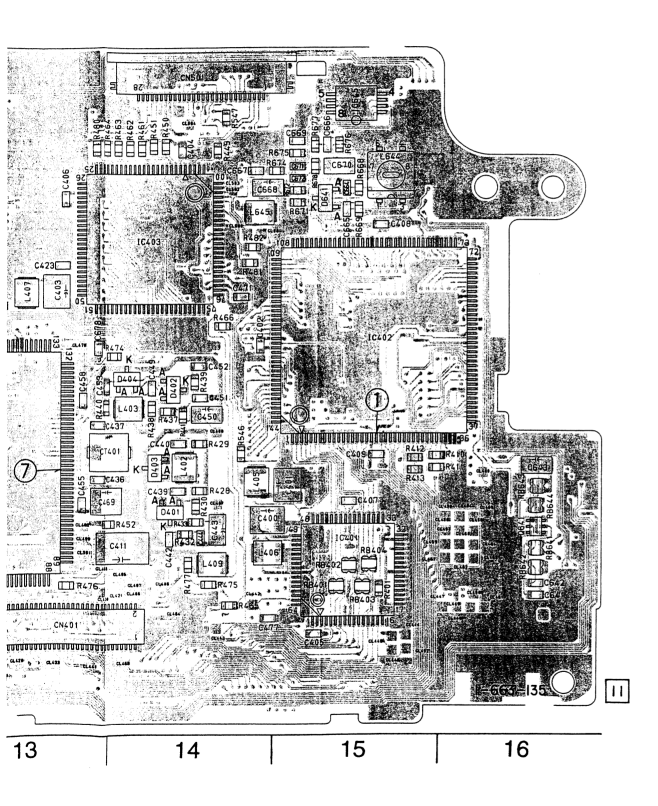


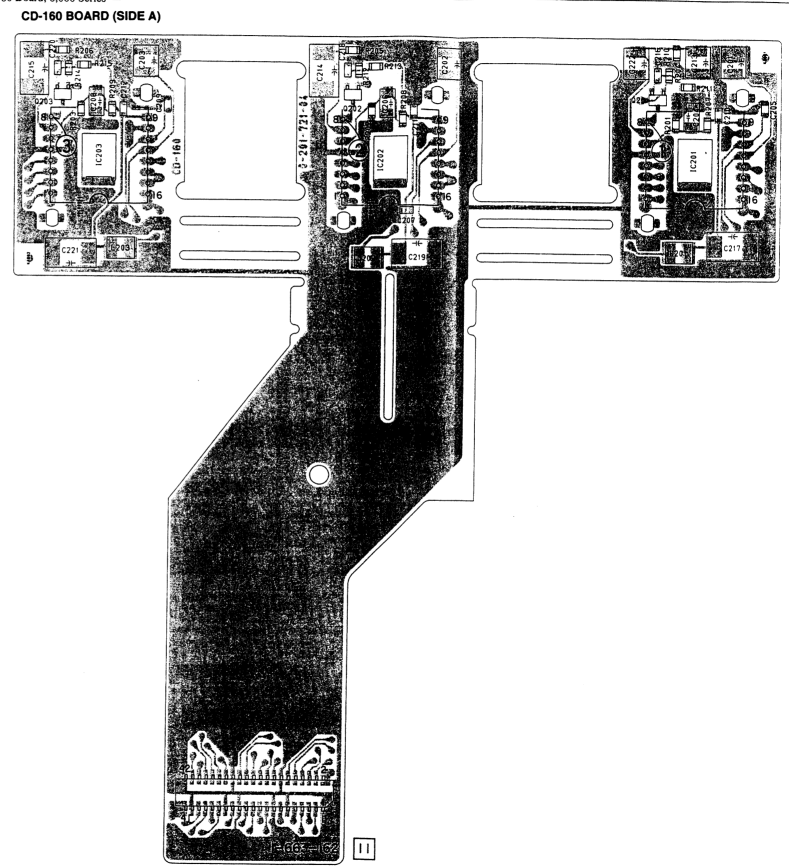
# DSR-200/200P

## CD-160 (CCD IMAGER) PRINTED WIRING BOARD

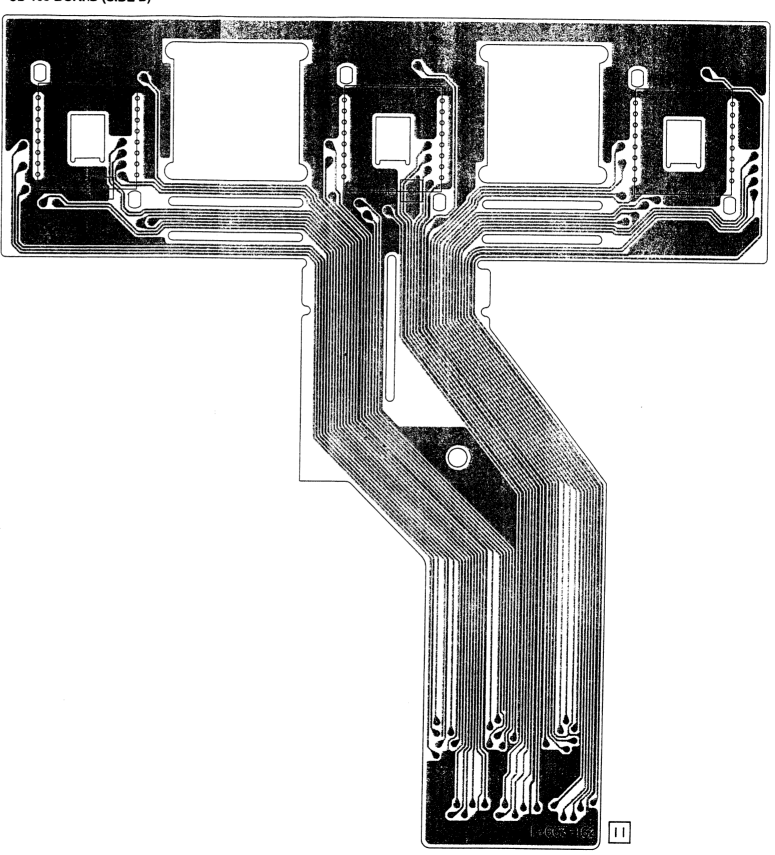
- Ref. No. CD-160 Board; 8,000 Series -

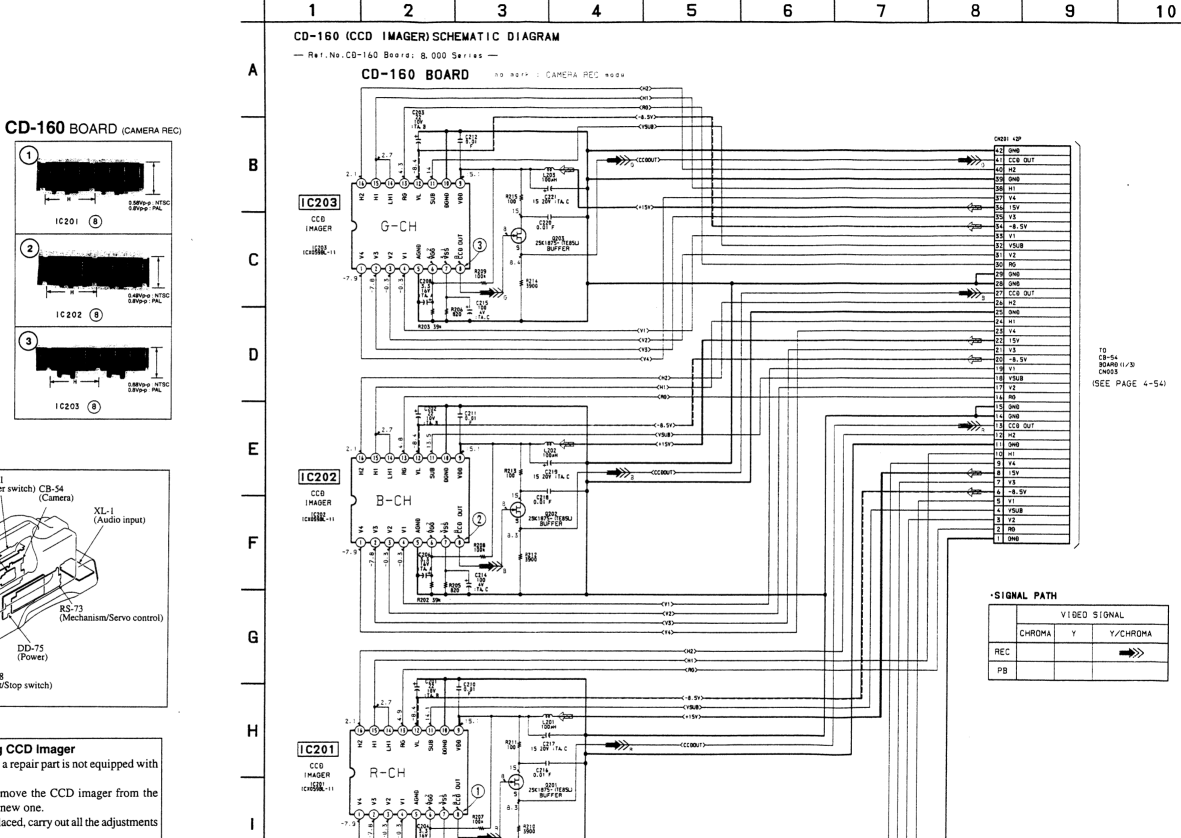
There are few cases that the part printed on this diagram isn't mounted in this model.





## CD-160 BOARD (SIDE B)

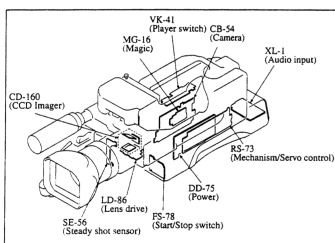




5

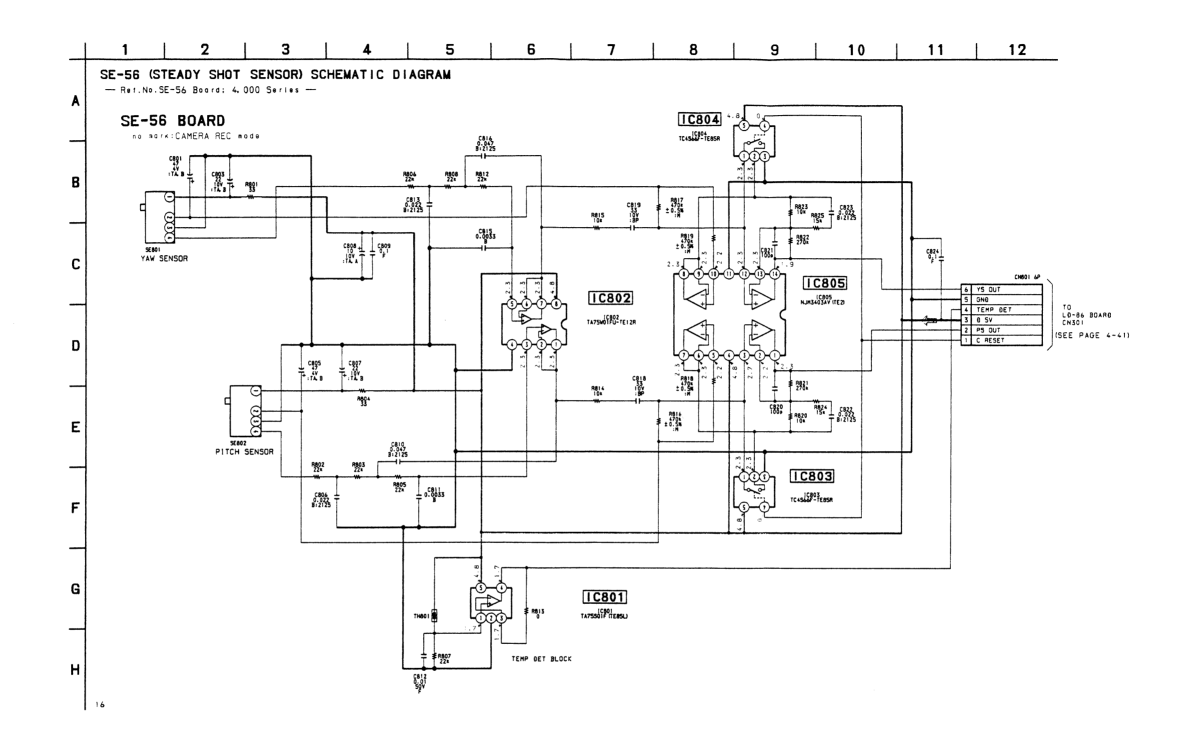
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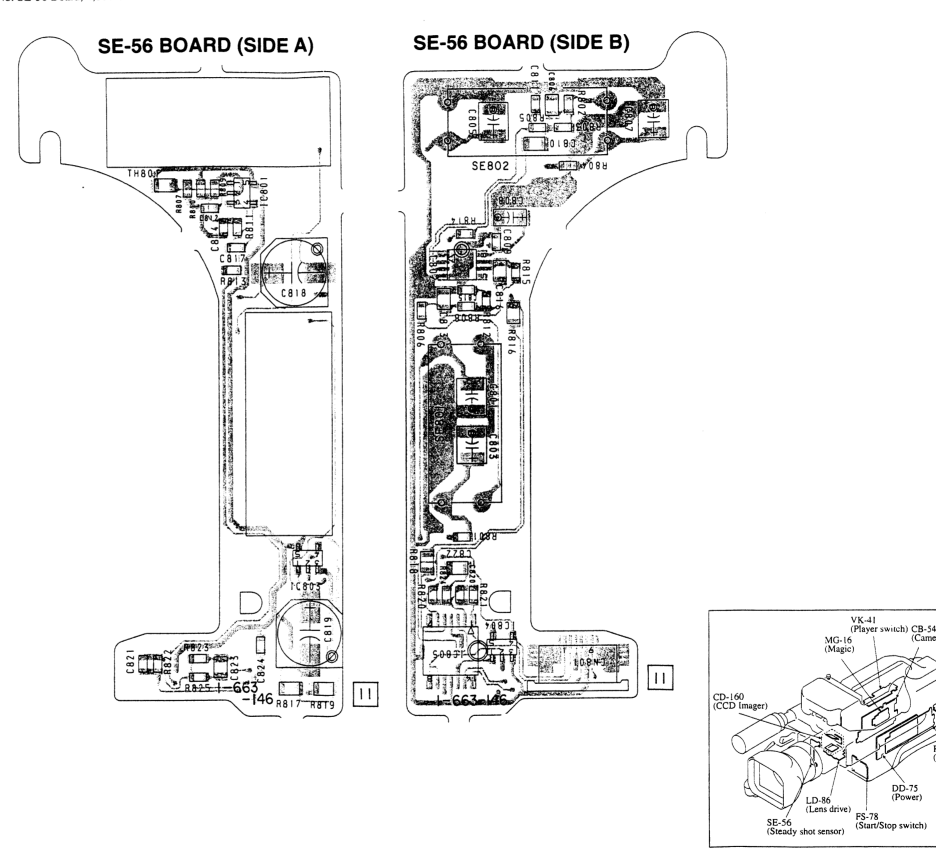
### Precautions Upon Replacing CCD Imager

- The CD-160 board mounted as a repair part is not equipped with a CCD imager.
- When replacing this board, remove the CCD imager from the old one and mount it onto the new one.
- If the CCD imager has been replaced, carry out all the adjustments for the camera section. As the CCD imager may be damaged by static electricity from
- its structure, handle it carefully like for the MOS IC. In addition, ensure that the receiver is not covered with dusts nor exposed to strong light.



SE-56 (STEADY SHOT SENSOR) PRINTED WIRING BOARD
— Ref. No. SE-56 Board; 4,000 Series —

There are few cases that the part printed on this diagram isn't mounted in this model.



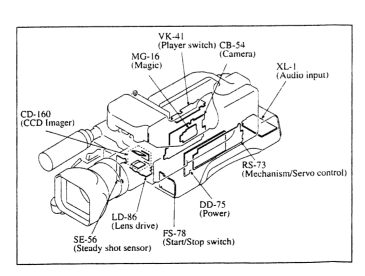
#### LD-86 (LENS DRIVE) PRINTED WIRING BOARD

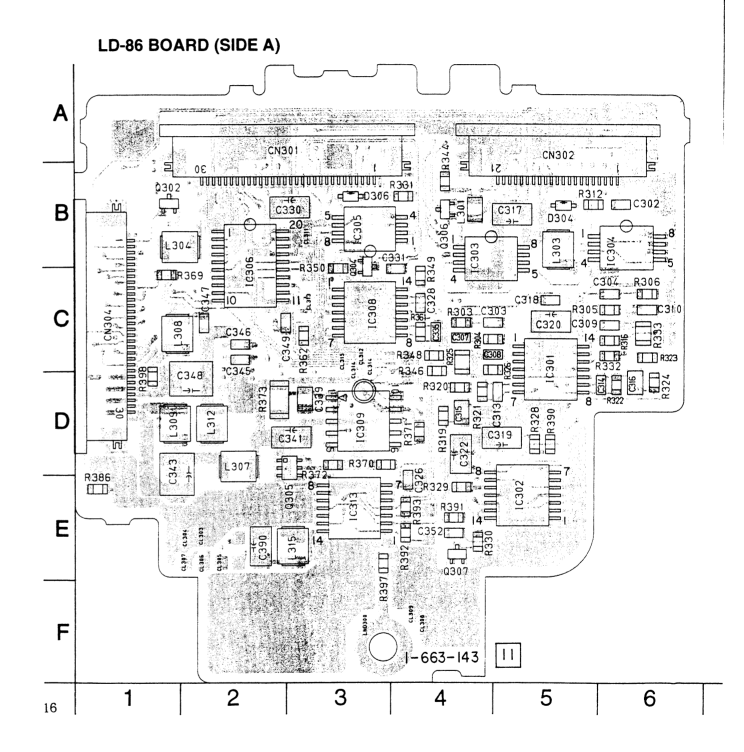
- Ref. No. LD-86 Board; 3,000 Series -

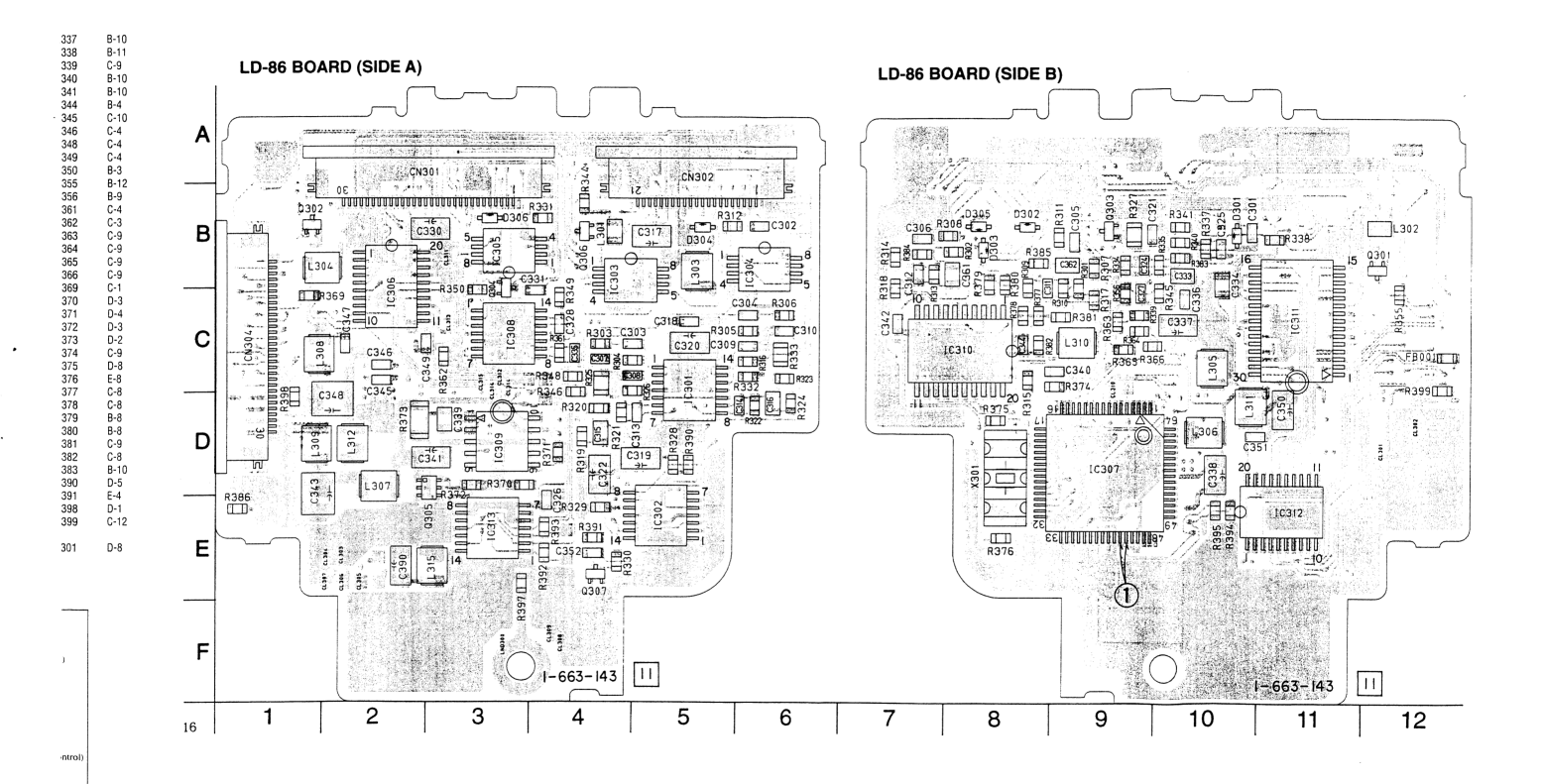
There are few cases that the part printed on this diagram isn't mounted in this model.

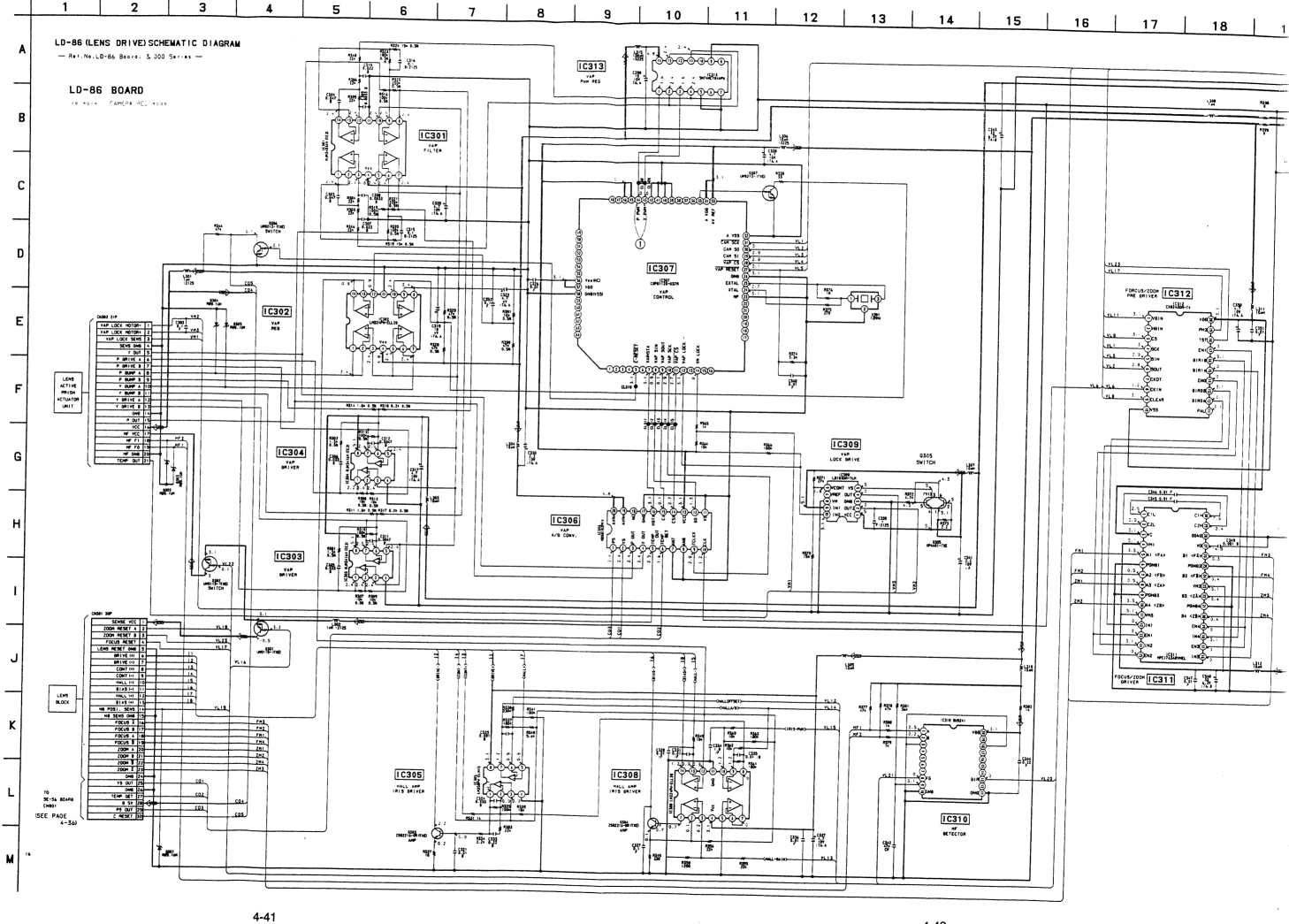
#### LD-86 BOARD, COMPLETE

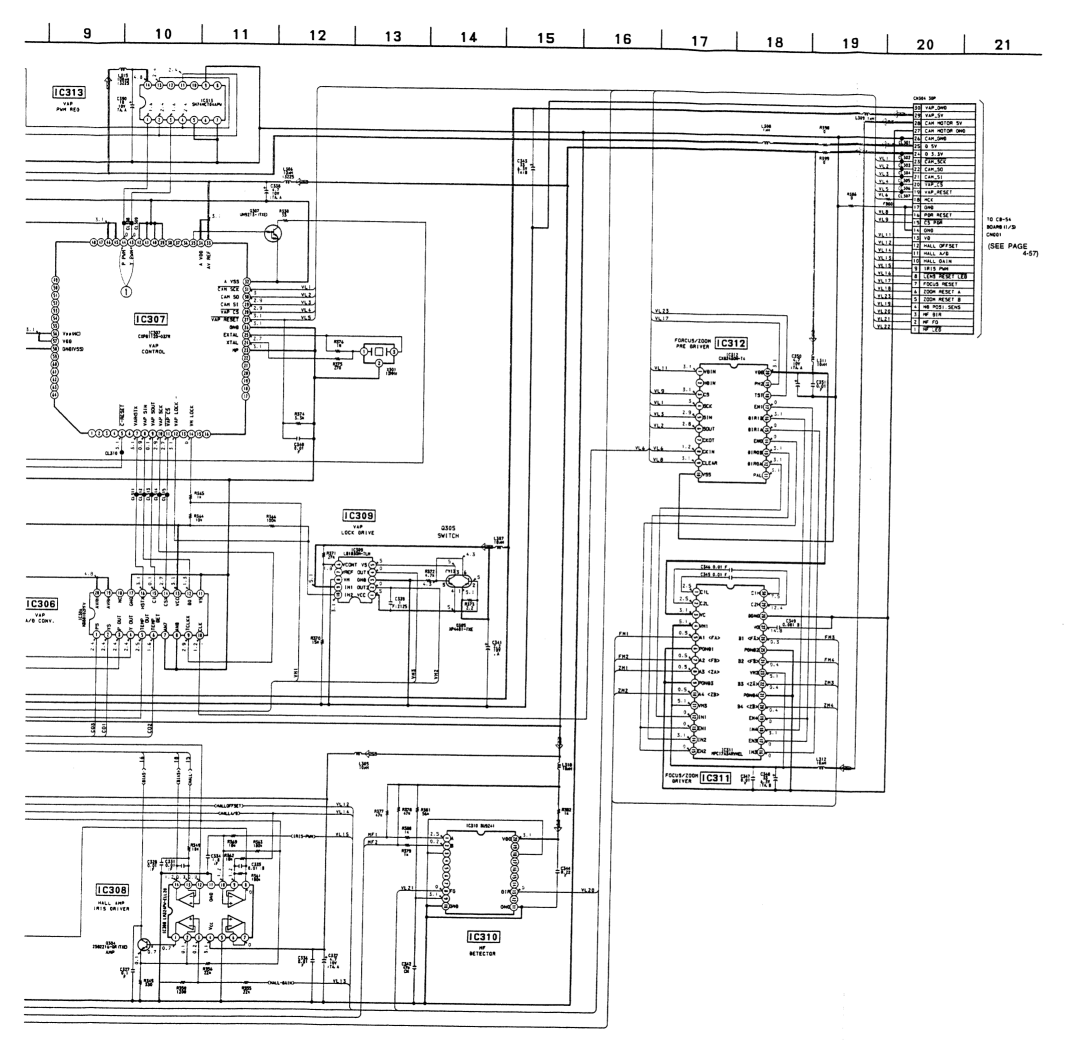
C302	B-6	C350	D-11	L312	D-2	R337	B-10
C303 C304	C-4 C-6	C351 C352	D-10 E-4	L315	E-3	R338 R339	B-11 C-9
C305	B-9	C390	E-2	Q301	B-12	R340	B-10
C306	B-7			Q302	B-1	R341	B-10
C307	C-4	CN301	A-3	Q303	B-9	R344	B-4
C308	C-5	CN302	A-5	Q304	B-3	R345	C-10
C309	C-6	CN304	C-1	Q305	D-3	R346	C-4
C310	C-6			Q306	B-4	R348	C-4
C311	C-8	D301	B-10	Q307	E-4	R349	C-4
C312	B-7	D302	B-8			R350	B-3
C315	D-4	D303	B-8	R301	C-9	R355	B-12
C316	D-6	D304	B-5	R302	B-7	R356	B-9
C317	B-5	D305	B-8	R303	C-4	R361	C-4
C319	D-5			R304	C-4	R362	C-3
C320	C-5	FB001	C-12	R305	C-6	R363	C-9
C321	B-9			R306	C-6	R364	C-9
C322	D-4	IC301	C-5	R307	B-9	R365	C-9
C324	B-9	IC302	E-5	R308	B-7	R366	C-9
C325	B-10	IC303	B-4	R309	B-8	R369	C-1
C326	E-4	IC304	B-6	R310	C-9 B-9	R370	D-3 D-4
C327	C-9	IC305	B-3	R311	B-9 B-5	R371 R372	D-3
C328	C-4	IC306	B-2 D-9	R312 R313	B-3 B-7	R373	D-3 D-2
C330	B-3 C-3	IC307 IC308	C-3	R314	B-7	R374	C-9
C331 C333	B-10	1C309	D-3	R315	C-8	R375	D-8
C334	C-10	IC310	C-8	R316	C-6	R376	E-8
C335	C-4	IC311	C-11	R317	C-9	R377	C-8
C336	C-10	IC312	E-11	R318	B-7	R378	C-8
C337	C-10	IC313	E-3	R319	D-4	R379	B-8
C338	E-10	100.0		R320	D-4	R380	B-8
C339	D-3	L301	B-4	R321	D-4	R381	C-9
C340	C-9	L302	B-12	R322	D-6	R382	C-8
C341	D-3	L303	B-5	R323	C-6	R383	B-1
C342	C-7	L304	B-1	R324	D-6	R390	D-5
C343	D-1	L305	C-10	R327	B-9	R391	E-4
C344	C-8	L306	D-10	R328	D-5	R398	D-1
C345	C-2	L307	D-2	R329	E-4	R399	C-1
C346	C-2	L308	C-1	R330	E-4		
C347	C-2	L309	D-1	R331	B-4	X301	D-8
C348	D-2	L310	C-9	R334	B-9		
C349	C-2	L311	D-10	R335	B-10		

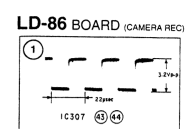


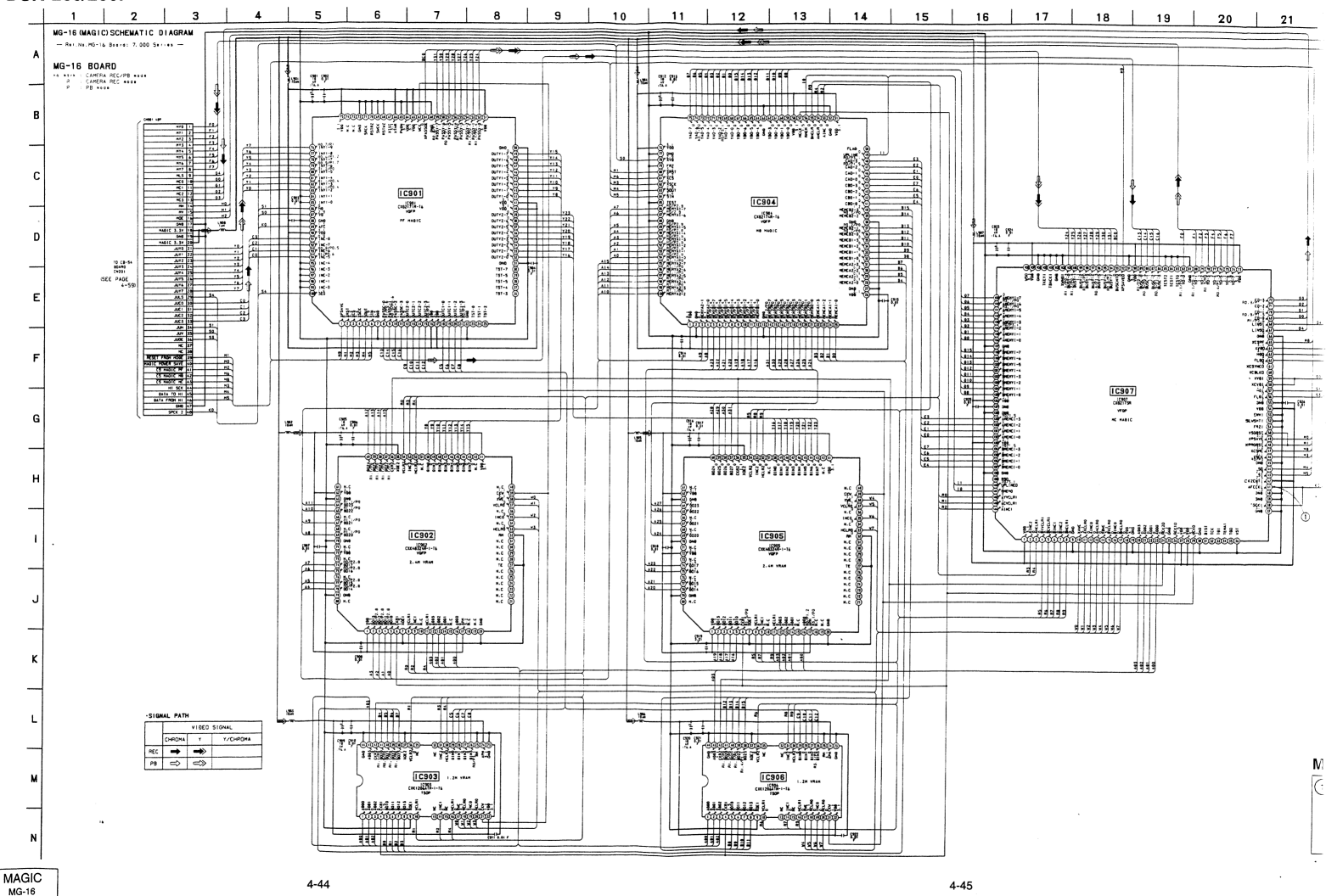


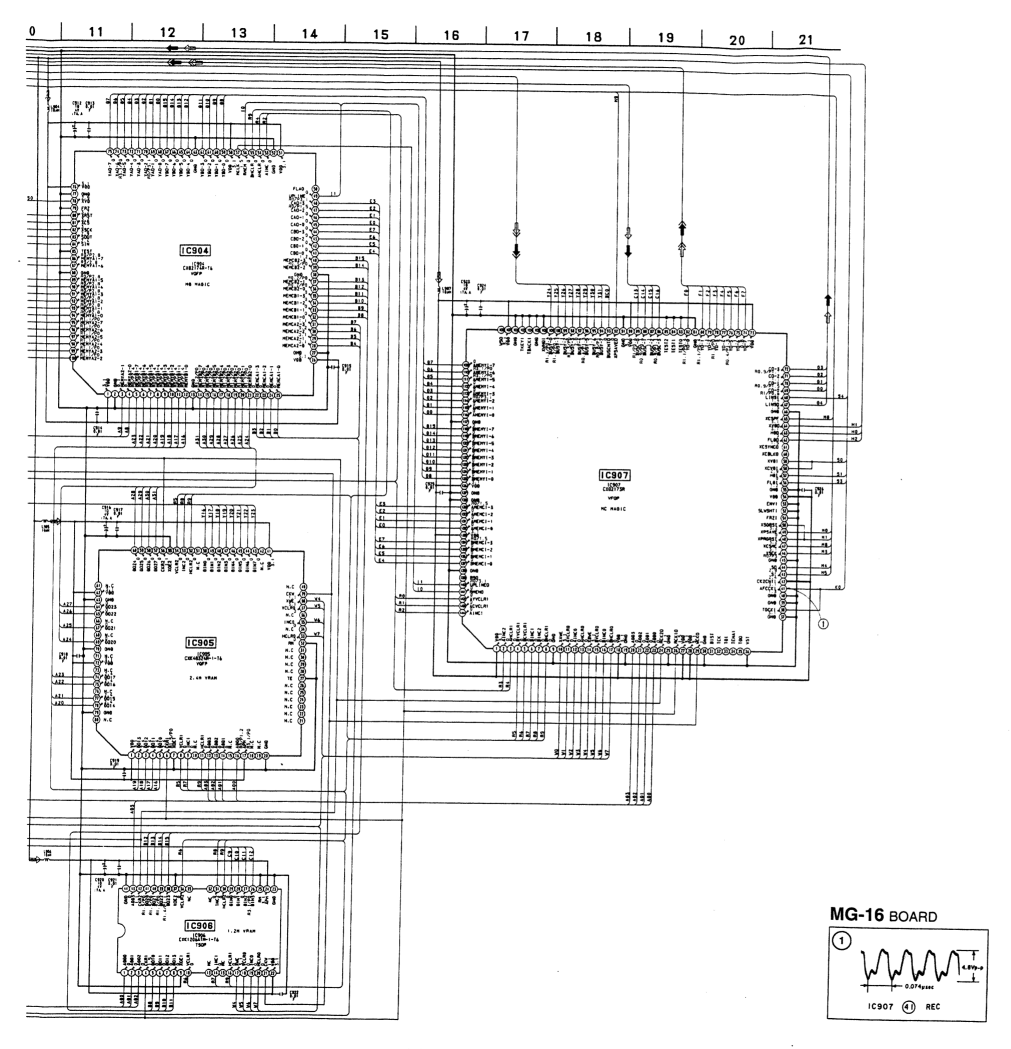






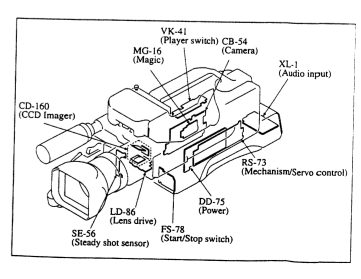




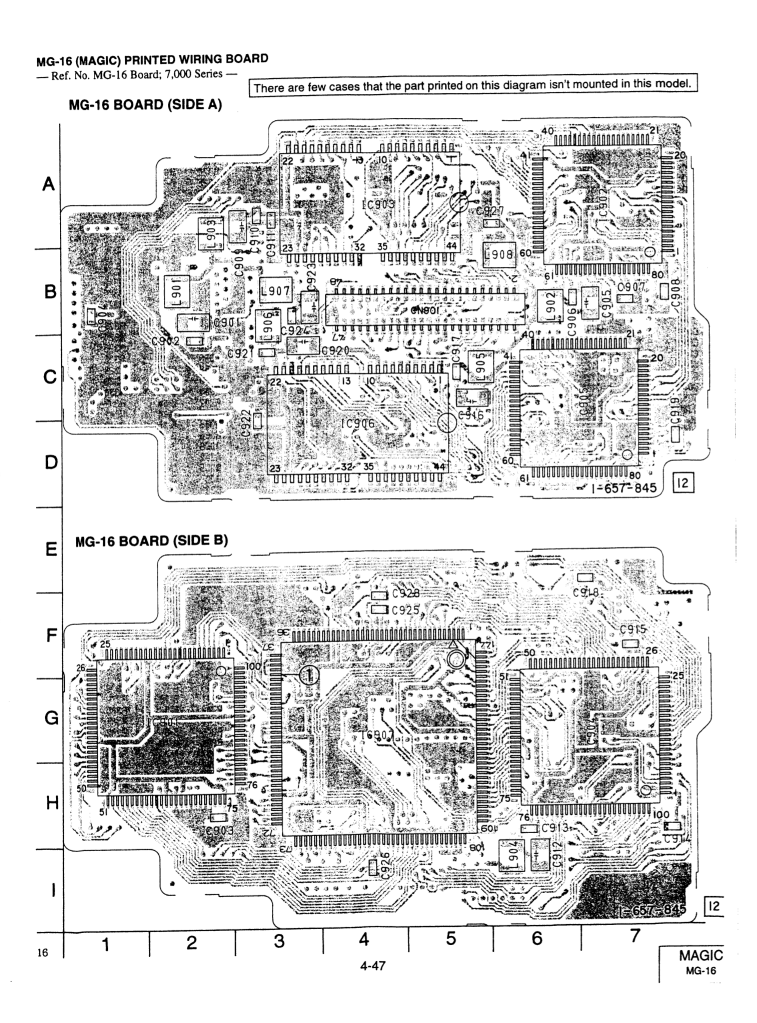


#### MG-16 BOARD

C901 C902 C903 C904 C905 C906 C907 C908 C909 C910 C911 C912 C913 C914 C915 C916 C917 C918 C919 C920 C921 C922 C923 C924 C925 C926	B-2 C-2 H-2 B-1 B-7 B-6 B-7 A-3 A-3 I-6 H-7 C-5 C-5 E-7 C-4 C-3 D-3 B-4 B-3 F-4 I-4
CN901	B-5
IC901 IC902 IC903 IC904 IC905 IC906 IC907	G-2 A-7 A-4 G-7 C-7 D-4 G-4
L901 L902 L903 L904 L905 L906 L907	B-2 B-6 A-2 I-6 C-5 B-3 B-3



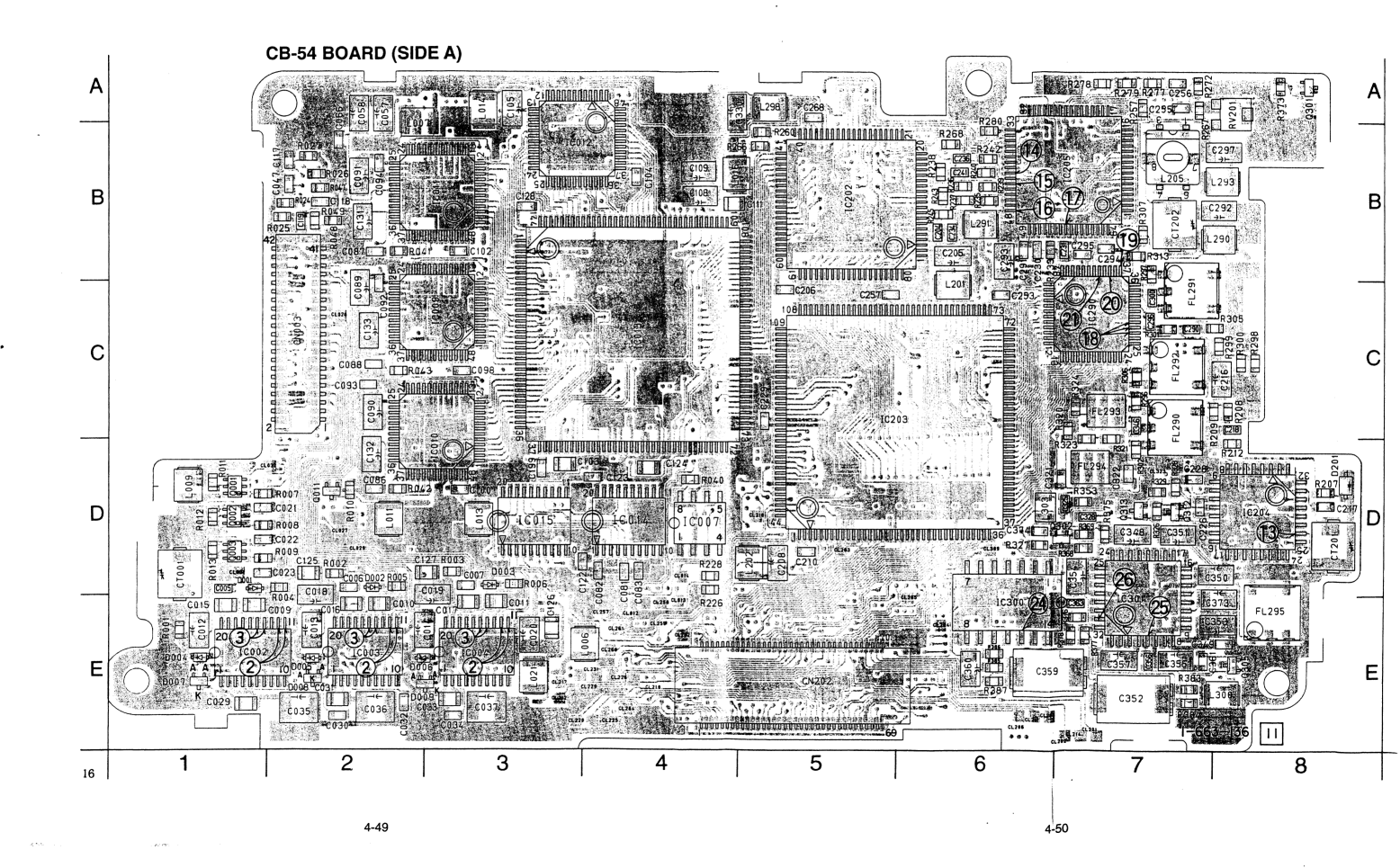
t magning graphs of the term of

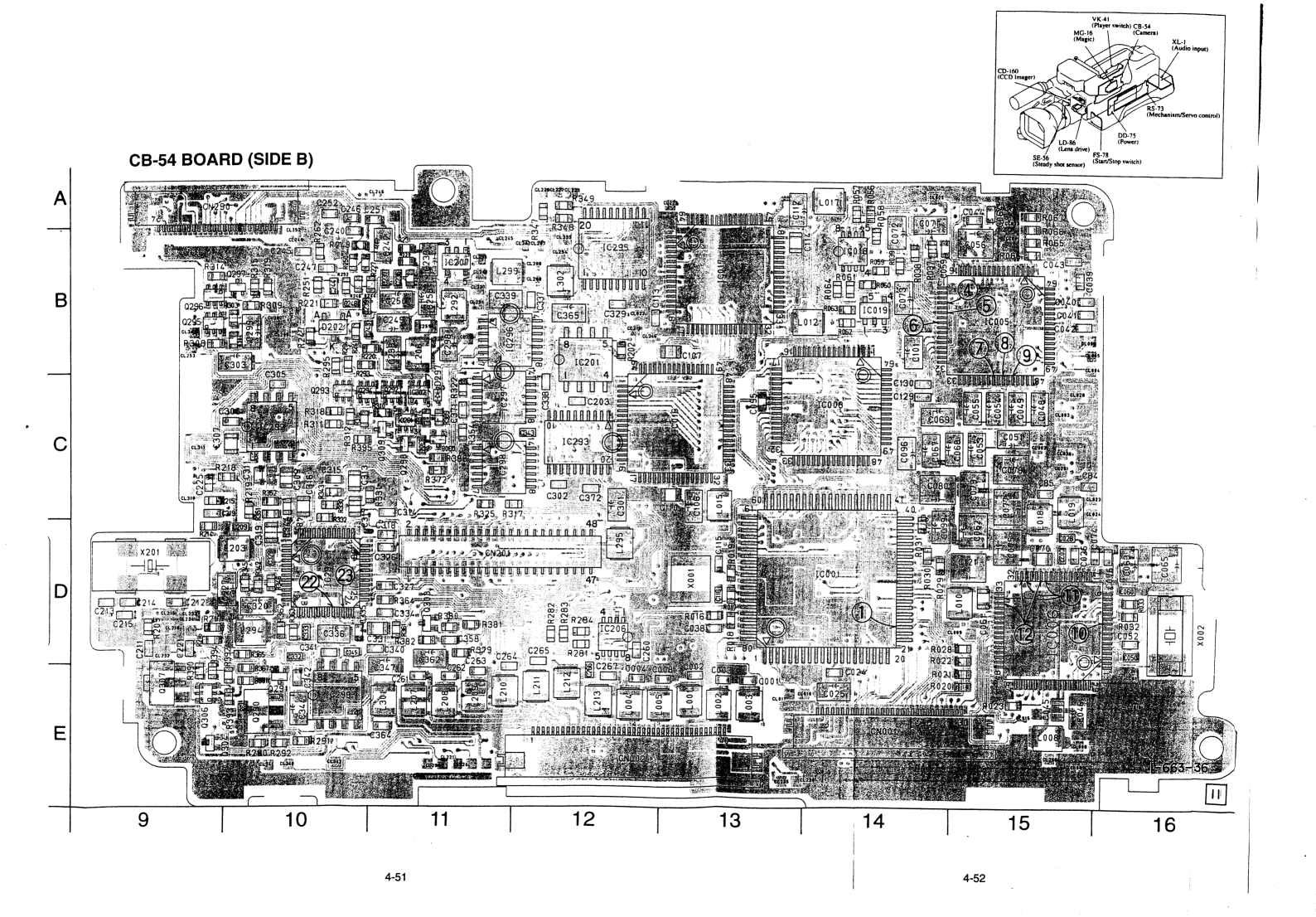


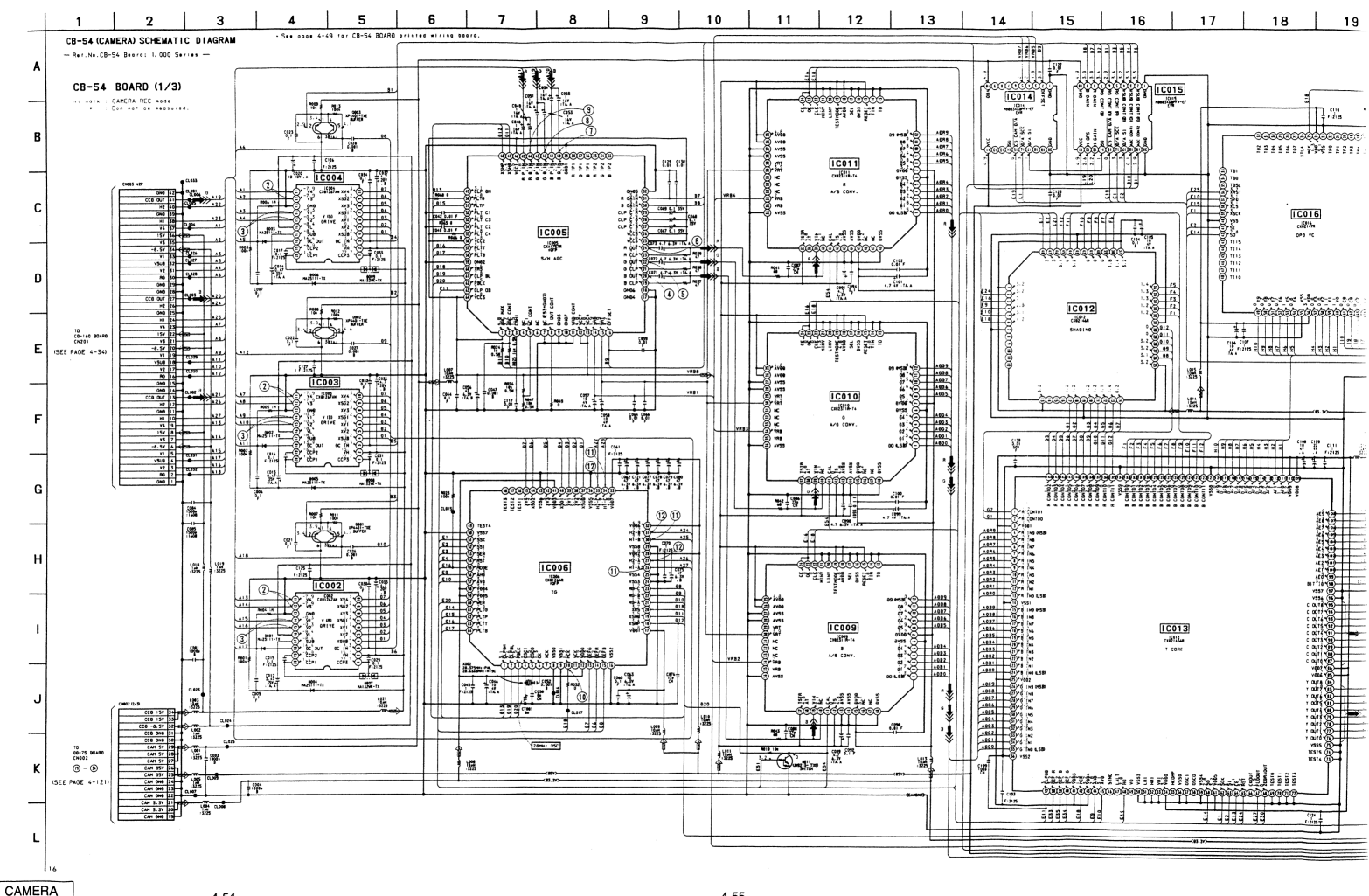
### DSR-200/200P

C001 C002	E-13 E-13	C091 C092	B-2 C-2	C262 C263	E-11 E-11	C365 C372	B-12 C-12	L005 L006	E-13 E-4	R016 R017	D-13 D-13	R299 R300	C-8 C-8
C004	E-12 D-1	C093 C094	C-2 B-2	C264 C265	E-11 D-12	C373	E-8	L007	A-2 E-15	R018 R019	D-13 D-13	R301 R302	C-7 D-7
C005 C006	D-2	C095	C-13	C266	E-12	CN001	E-14	L009	D-1	R020	E-15	R303	B-10
C007	E-3	C096	C-14	C267	E-12	CN002	E-12	L010	D-15	R021	E-15	R304	B-10
C012 C013	E-1 E-2	C098 C099	C-3 D-14	C268 C290	A-5 C-7	CN003 CN201	C-2 D-11	L011	D-2 B-14	R022 R023	D-15 E-15	R305 R306	C-8 C-7
C014	E-3	C100	D-3	C291	B-6	CN202	E-5	L013	D-3	R024	B-2	R308	B-9
C015	E-1	C101	B-14	C292	B-8	CN290	A-9	L014	A-3	R025	B-2	R309	B-10
C016 C017	E-2 E-3	C102 C103	B-3 D-3	C293 C294	B-6 B-7	CT001	D-1	L015	C-13 B-4	R026 R028	B-2 D-15	R310 R311	C-11 C-10
C020	E-3	C104	B-4	C295	B-7	CT201	D-8	L017	A-14	R029	D-14	R312	C-10
C021	D-1	C105	A-3 C-13	C296 C297	C-7 B-8	CT202	B-7	L018	D-15 D-15	R030 R031	D-14 D-14	R314 R315	B-9 B-10
C022 C023	D-1 D-1	C106 C107	B-13	C298	B-11	D001	D-1	L021	E-3	R032	D-16	R316	C-10
C024	E-14	C108	B-4	C299	B-10	D002	D-2	L201	B-6	R037	B-14	R317	C-12
C025 C026	E-14 D-15	C109 C110	B-4 C-13	C300 C301	C-7 C-12	D003	E-3 E-1	L202 L203	D-5 D-10	R038 R039	B-14 B-14	R318 R319	C-10 B-10
C027	D-15	C111	B-4	C302	C-12	D005	E-2	L205	B-7	R040	D-4	R320	C-7
C028	D-15	C112	A-14	C303	B-10 C-11	D006 D007	E-3 E-1	L206 L207	B-11 E-11	R041 R042	B-2 D-2	R321 R322	C-7 C-11
C029 C030	E-1 E-2	C113	B-12 B-14	C304 C305	C-10	D007	E-2	L207	E-11	R043	C-2	R323	C-7
C031	E-2	C117	B-2	C306	C-10	D009	E-3	L209	E-11	R047	B-2	R324	C-7
C032 C033	E-2 E-3	C121 C122	D-15 D-4	C307 C309	C-10 C-10	D201 D202	D-8 B-10	L210 L211	E-11 E-12	R049 R056	B-2 A-14	R325 R326	C-11 D-7
C034	E-3	C123	D-4	C310	C-10	D297	C-11	L212	E-12	R058	B-14	R328	D-7
C035 C036	E-2 E-2	C124 C125	D-4 D-2	C311 C313	C-10 C-10	FL290	C-7	L213 L290	E-12 B-8	R059 R060	B-14 B-14	R329 R330	D-7 C-10
C036	E-2 E-3	C125	E-3	C314	C-10	FL291	C-7	L291	B-6	R062	B-14	R332	C-10
C038	D-13	C127	D-3	C315	C-10	FL292	C-7	L292	B-11	R063	B-14	R342	D-10
C040 C042	B-15 B-15	C128 C129	B-3 C-14	C316 C317	C-10 C-10	FL293 FL294	C-7 D-7	L293 L294	B-8 D-10	R065 R066	B-15 B-15	R343 R344	C-10 C-10
C044	A-15	C130	C-14	C318	D-11	FL295	E-8	L295	D-12	R068	B-15	R345	D-10
C045	E-15	C131 C132	B-2 D-2	C319 C320	D-10 D-10	IC001	D-14	L298 L299	A-5 B-11	R202 R205	B-12 D-9	R346 R347	D-10 A-12
C046 C047	E-15 B-2	C132	C-2	C321	D-10 D-7	1C001	E-1	L300	E-8	R207	D-8	R348	A-12
C048	C-15	C199	D-3	C322	D-7	IC003	E-2	L301	E-11	R208	C-8	R349	A-12
C049 C050	C-15 D-16	C203 C204	C-12 B-6	C323 C325	D-10 D-7	IC004 IC005	E-3 B-15	L302	B-12	R209 R212	C-8 D-8	R351 R352	C-10 C-10
C051	C-15	C205	B-6	C326	D-11	IC006	D-15	Q001	D-1	R214	D-9	R354	C-11
C052	D-16	C206	C-5	C327	D-11	IC007	D-4	Q002	D-1	R215	C-9	R361	D-11 D-10
C053 C054	C-15 C-15	C208 C209	D-5 D-10	C328 C329	D-7 B-12	IC008	C-14 C-3	Q003 Q011	D-1 D-2	R217 R219	D-9 C-10	R362 R363	D-10 D-10
C055	C-15	C210	D-5	C330	A-4 .	IC010	D-3	Q290	E-10	R220	B-10	R364	D-11
C056 C057	B-15 A-2	C211 C213	D-9 D-9	C331 C332	D-11 D-10	IC011 IC012	B-3 A-3	Q291 Q292	E-10 C-11	R221 R228	B-10 D-4	R365 R367	D-10 E-10
C058	A-2	C214	D-9	C333	D-10	IC013	C-4	Q293	C-10	R229	B-11	R368	D-7
C059	B-14	C215	D-9	C334	D-11	IC014	D-4	Q294 Q295	C-10	R230	B-11	R369 R372	D-7 C-11
C060 C061	D-16 D-15	C216 C217	C-8 D-8	C335 C336	D-10 D-10	IC015	D-3 C-13	Q295	B-9 B-9	R231 R232	B-11 B-10	R373	A-8
C062	D-15	C218	C-8	C337	B-12	IC017	B-13	0297	B-10	R233	B-6	R374	C-11
C063 C064	D-16 A-15	C219 C221	C-9 D-9	C338 C339	C-12 B-11	IC018 IC019	B-14 B-14	Q298 Q301	C-11 A-8	R235 R236	B-6 B-6	R375 R376	D-7 E-7
C066	B-2	C225	C-9	C340	D-11	IC201	B-12	Q302	D-7	R239	B-6	R377	E-7
C067 C068	C-14 C-15	C226 C227	D-7 D-10	C341 C342	D-10 E-10	IC202 IC203	B-5 C-5	Q303 Q304	D-11 E-9	R240 R241	B-6 B-10	R378	E-7 D-11
C069	C-14	C228	D-7	C343	C-12	IC204	D-8	Q305	E-8	R242	B-6	R380	D-11
C070	D-15	C229	C-5	C344	E-10	IC205	B-7	Q306	E-9	R244	B-10	R381	D-11 D-11
C071	B-14 B-14	C231 C233	B-7 B-11	C345 C347	D-10 E-11	IC207 IC290	B-11 C-7	Q307 Q308	E-9 C-11	R245 R251	B-6 B-10	R382 R383	E-7
C072 C073	B-14	C235	B-11	C348	D-7	IC291	C-11	Q309	C-11	R257	A-7	R384	E-7
C075 C076	D-15 D-16	C237 C238	B-11 B-11	C349 C350	E-8 D-8	IC292 IC293	C-10 C-12	Q312 Q313	D-7 D-7	R260 R266	B-5 B-5	R385 R386	E-6 E-6
C077	C-15	C244	B-10	C351	D-7	IC294	D-10	4010		R268	B-6	R387	E-6
C077 C078	C-15	C245	B-10	C352	E-7	IC295	A-12	R001	E-1	R272	A-7	R388	C-11
C079 C080	C-15 C-14	C246 C247	A-10 B-10	C353 C354	E-8 D-7	IC296 IC297	B-11 C-11	R002 R003	D-2 D-3	R278 R283	A-7 D-12	R389 R390	C-11 E-9
C081	D-4	C248	B-10	C355	E-7	IC298	C-11	R004	D-1	R284	D-12	R391	E-10
C082	D-4	C249	B-11	C356	E-7	IC299 IC300	E-10	R005	D-2	R290	E-10	R392 R393	E-10 E-10
C083 C084	D-4 C-15	C250 C251	B-11 A-11	C357 C358	E-7 D-11	IC300	D-6 D-7	R006 R007	D-3 D-1	R291 R292	E-10 E-10	R393	E-10
C085	C-15	C253	C-6	C359	E-6	IC302	C-11	R008	D-1	R293	B-10	R395	C-10
C086 C087	D-2	C255	A-7 C-5	C360	E-6 E-7	L001	E-13	R009 R010	D-1 D-2	R294 R295	B-10 B-10	X001	D-13
C088	B-2 C-2 C-2	C257 C258	C-5 B-11	C361 C362	E-7 D-11	L001	E-13 E-13	R011	D-2 D-1	R295	G-7	X001	D-13
CORG	C-2	C259	R-11	C363	F-7	1.003	E-13	R012	D-1	B297	B-7	X201	D-9

LOCATION CB-54

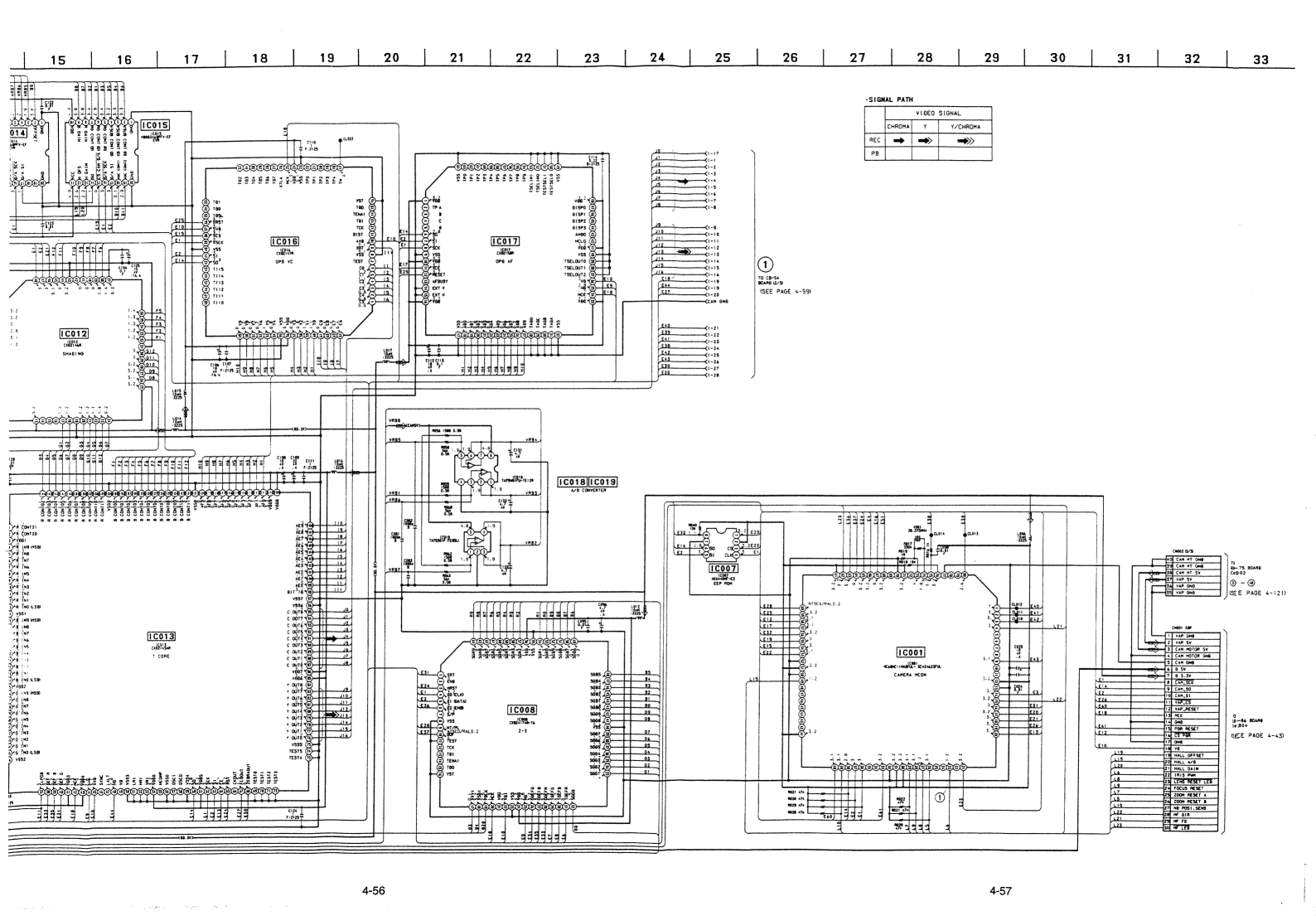




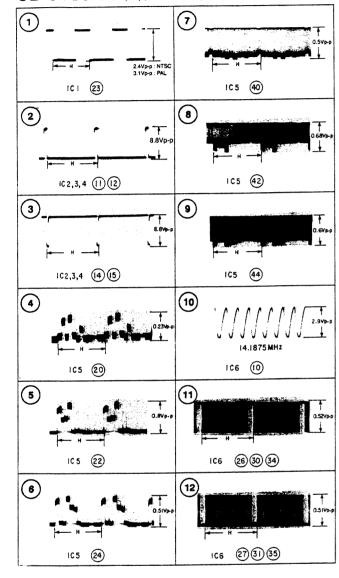


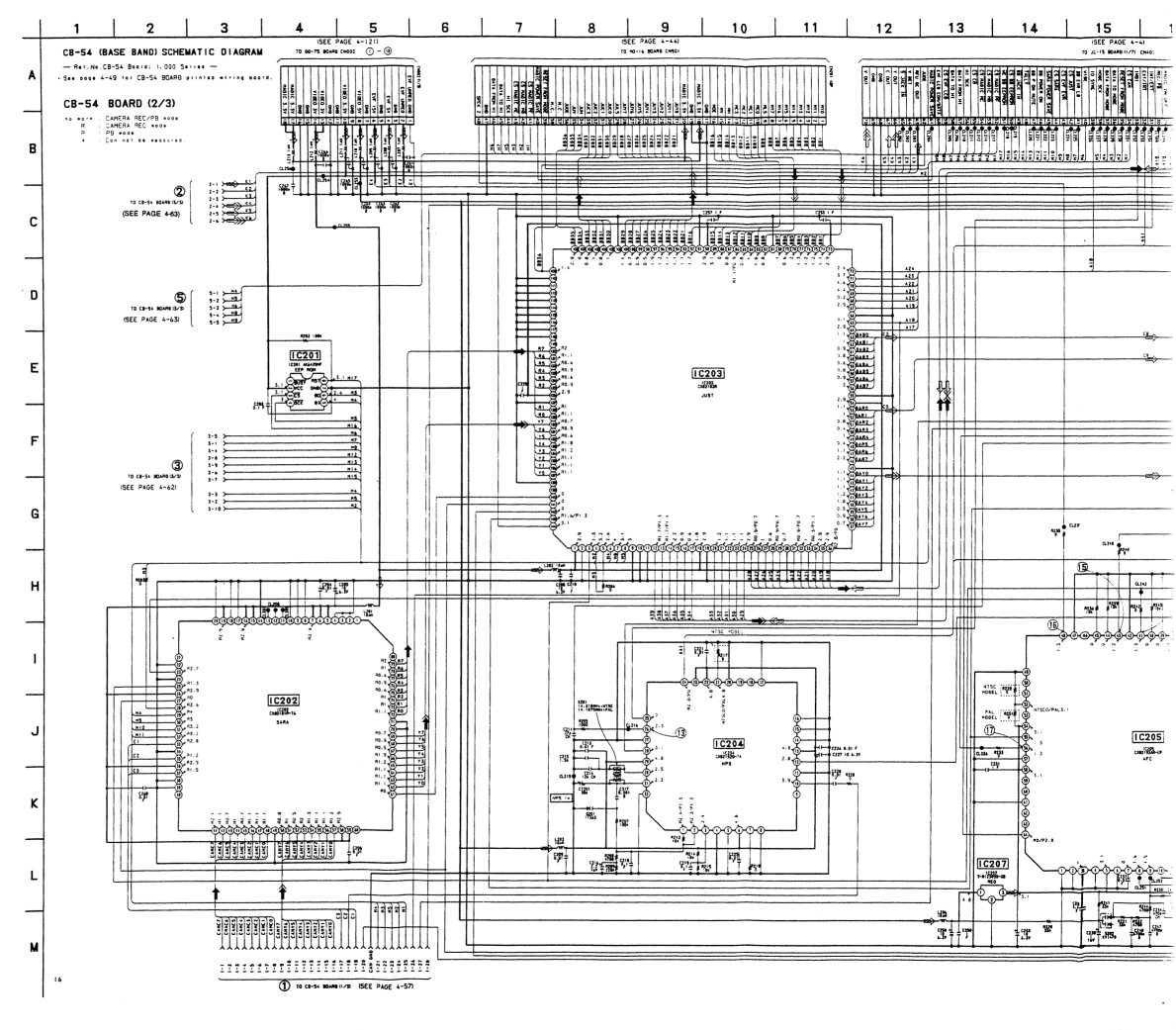
4-54

CB-54 (1/3)

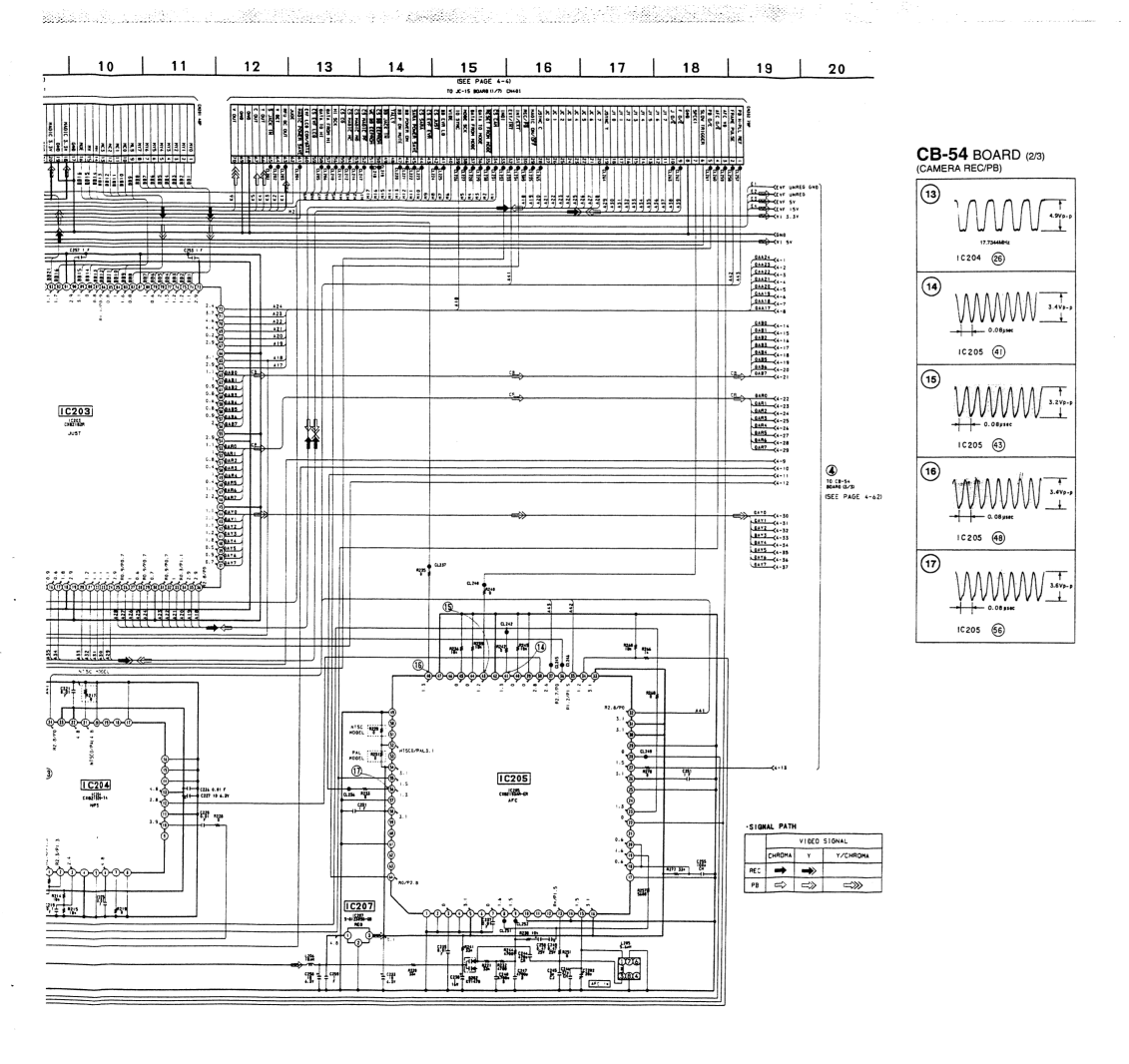


#### CB-54 BOARD (1/3) (CAMERA REC)

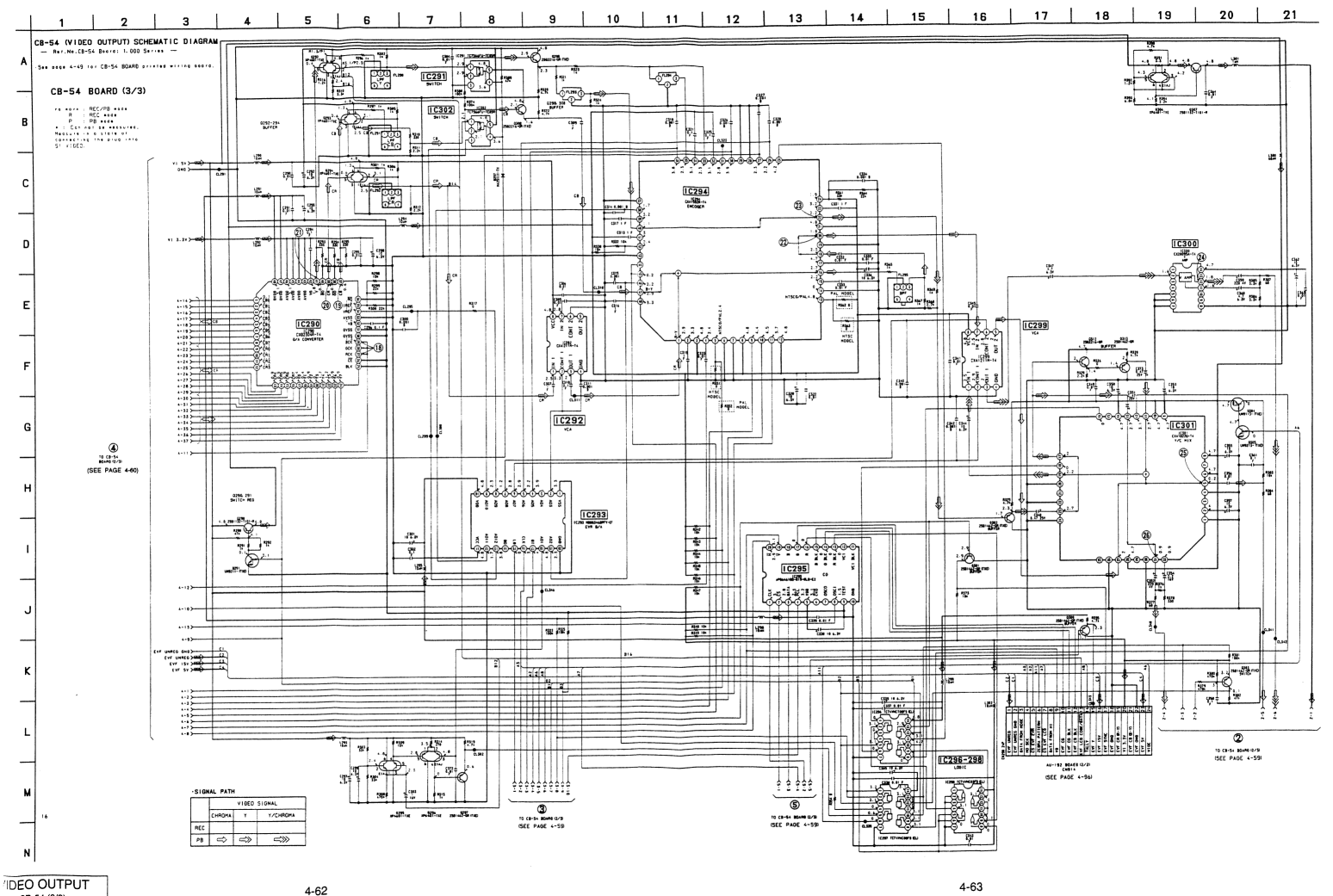


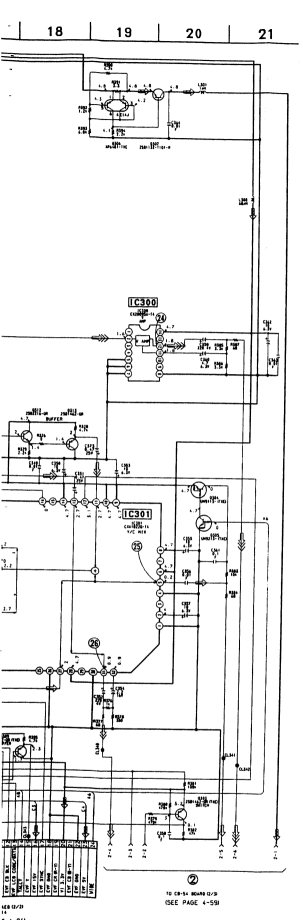


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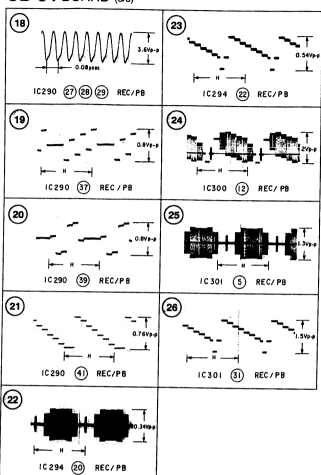


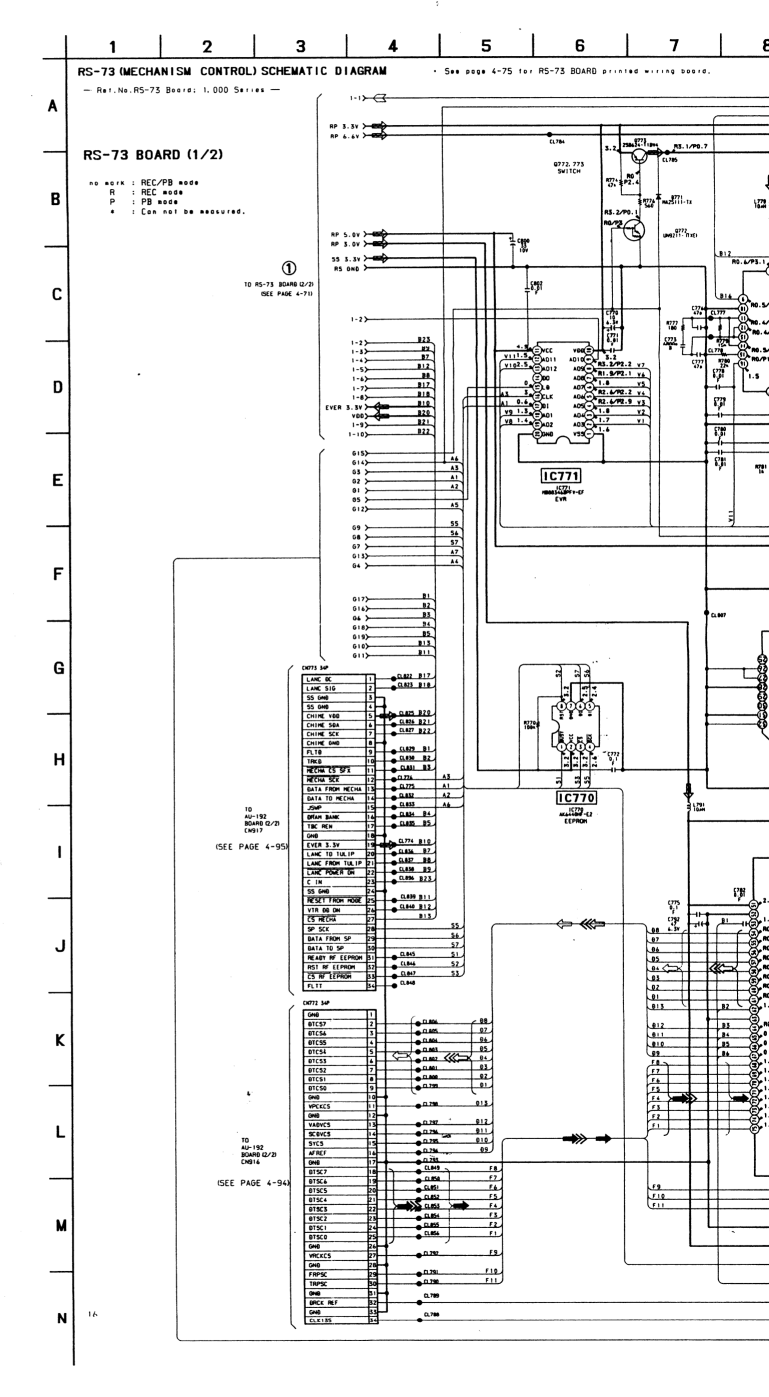
CB-54 (3/3)

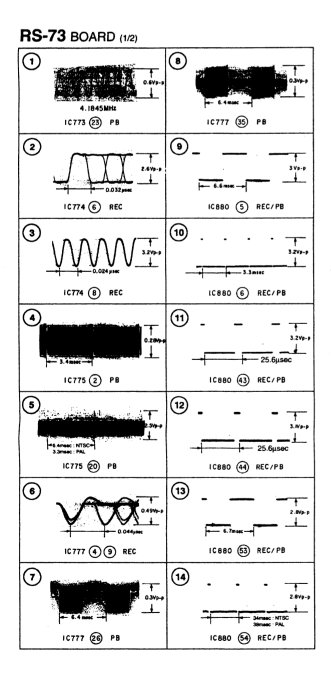


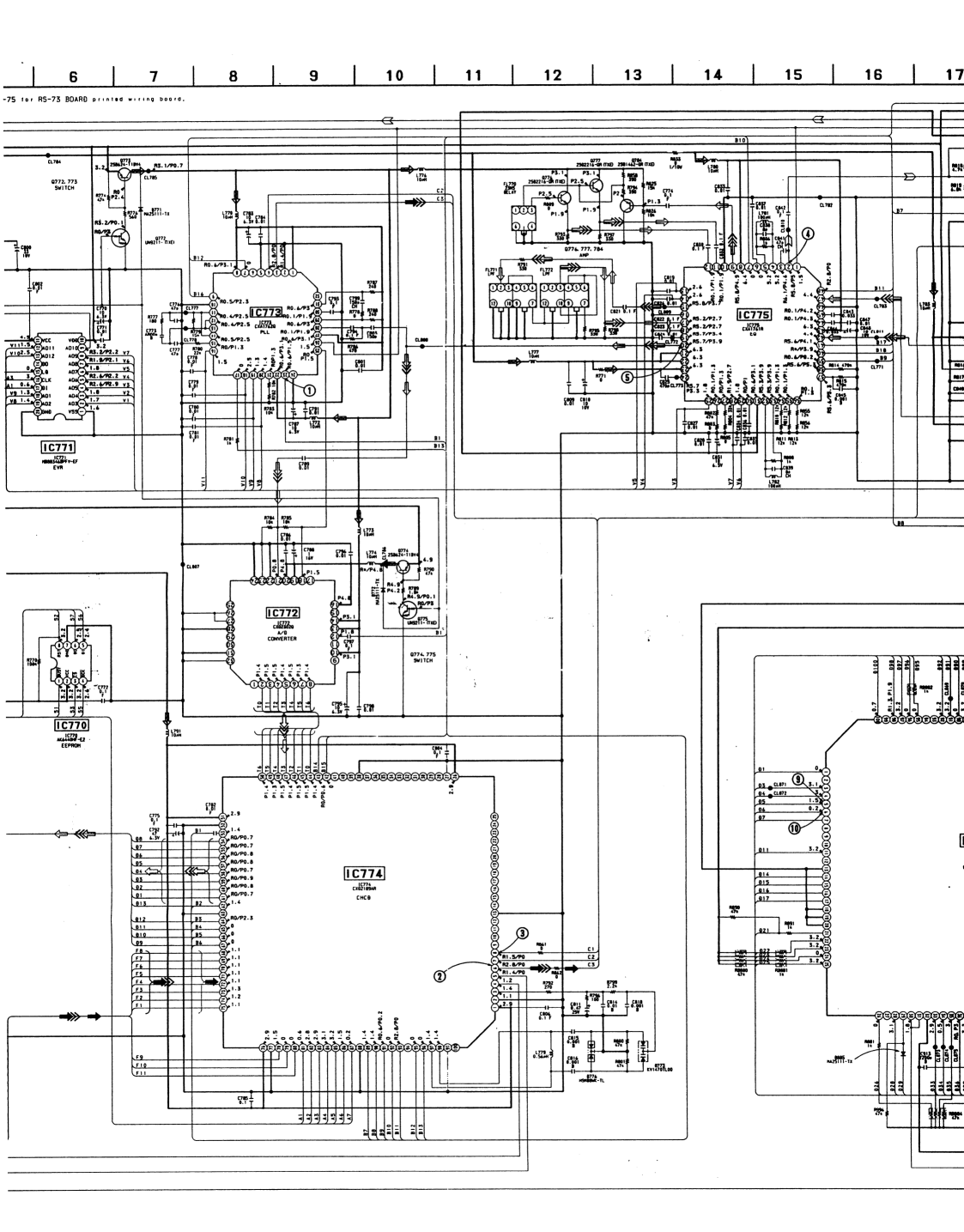


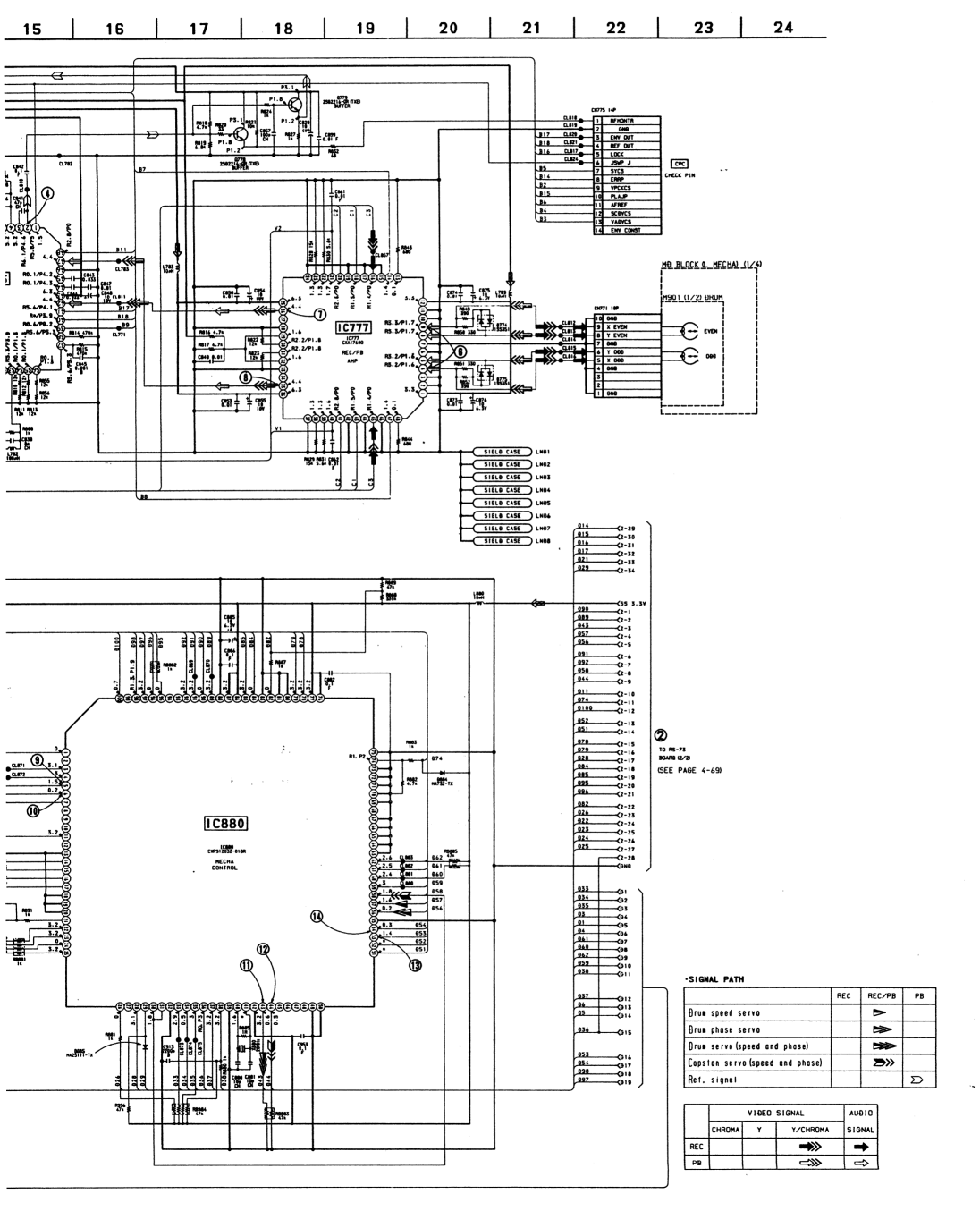
## **CB-54** BOARD (3/3)

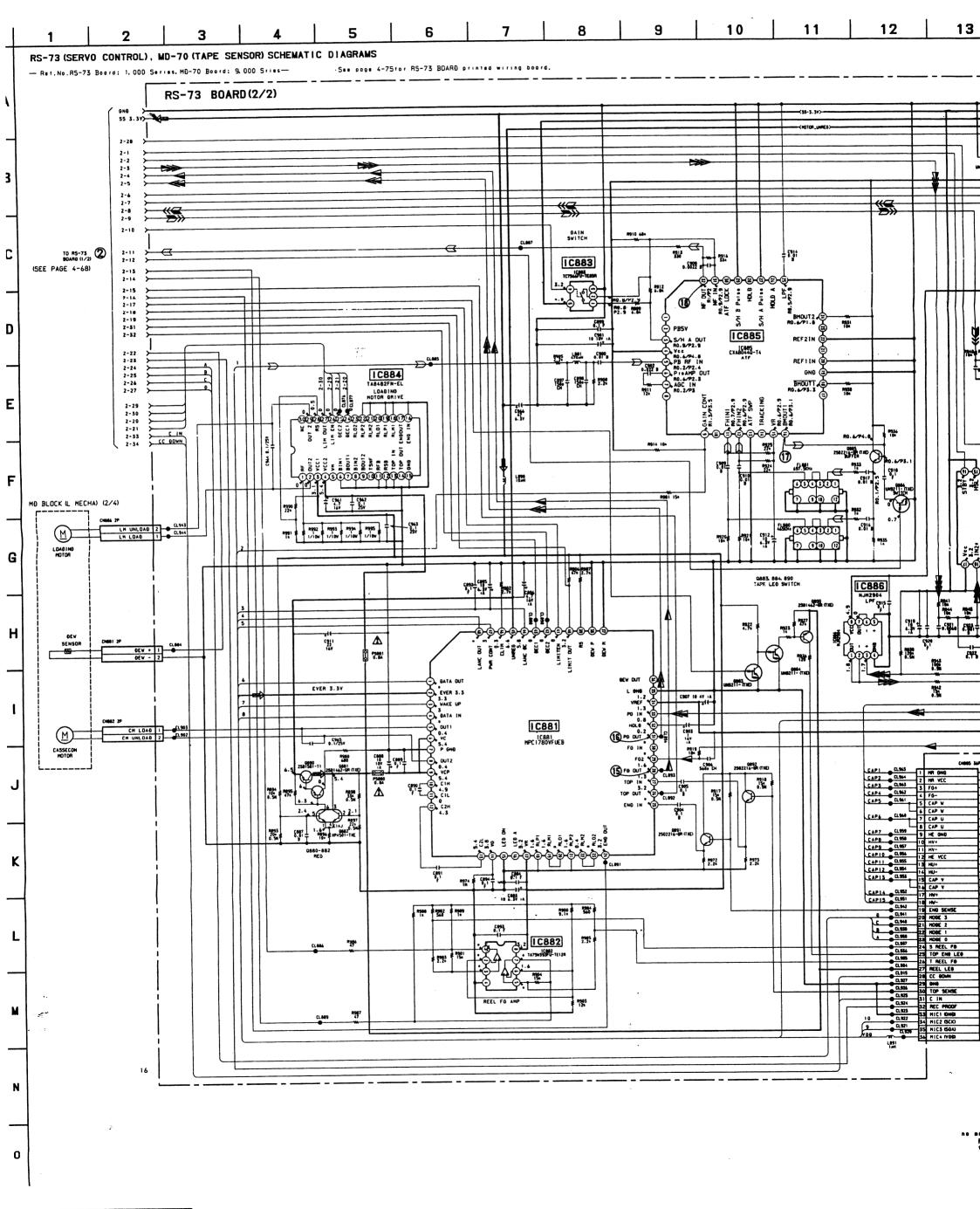


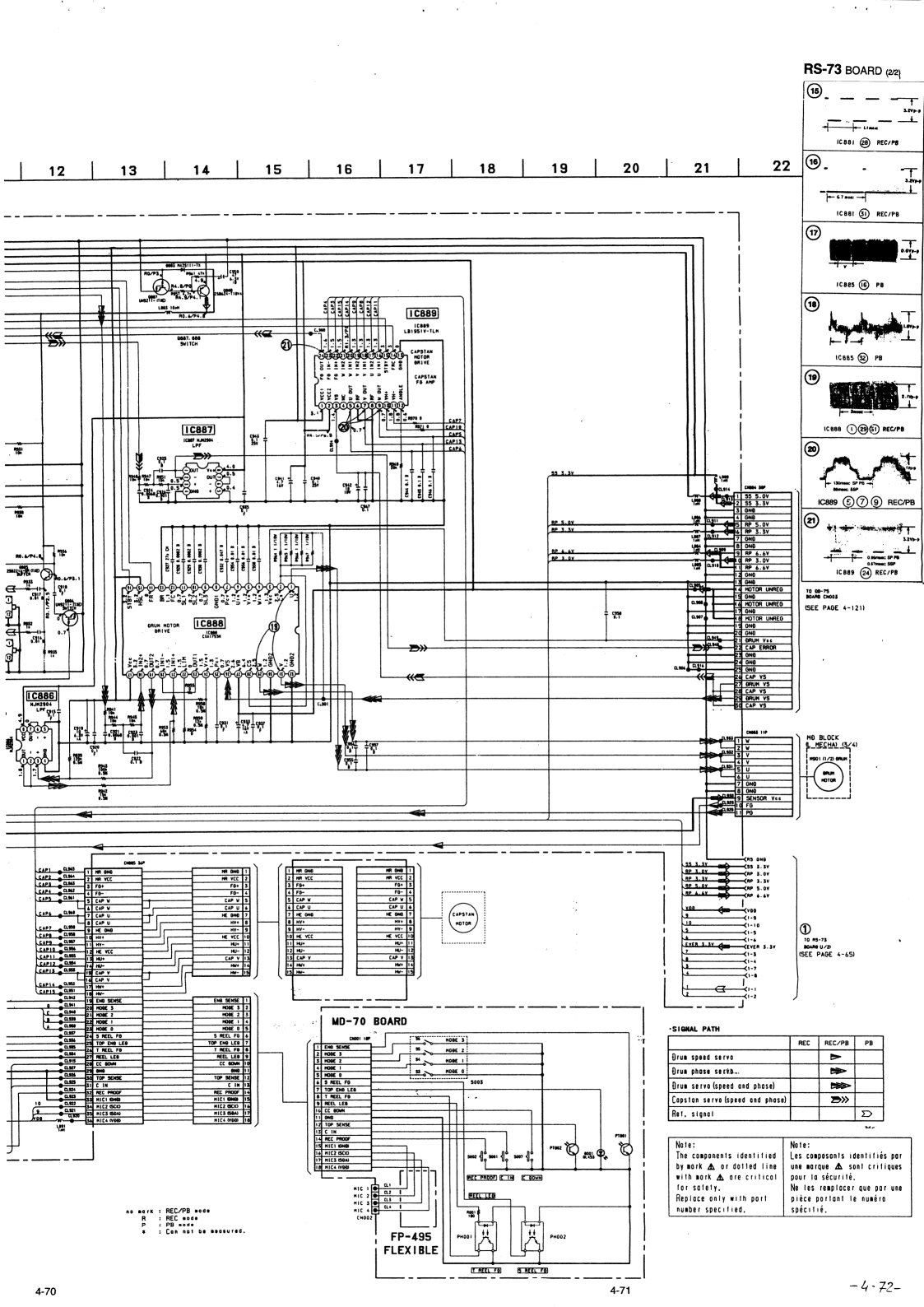






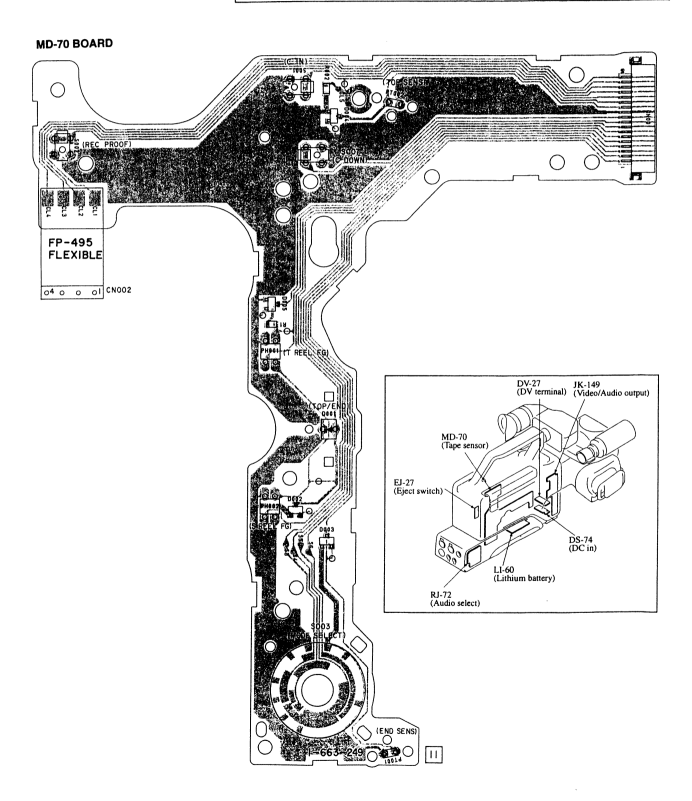






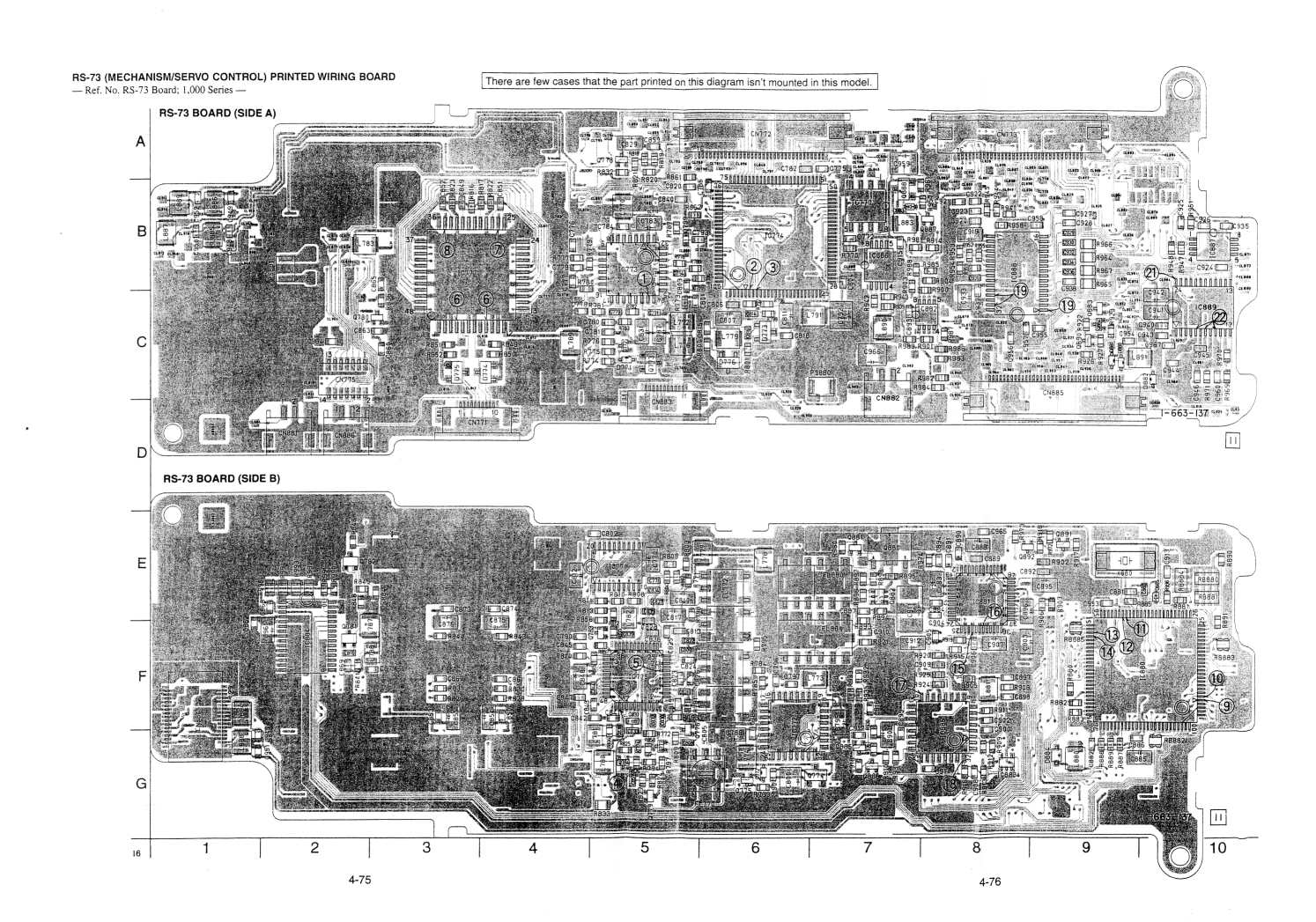
#### MD-70 (TAPE SENSOR) PRINTED WIRING BOARD

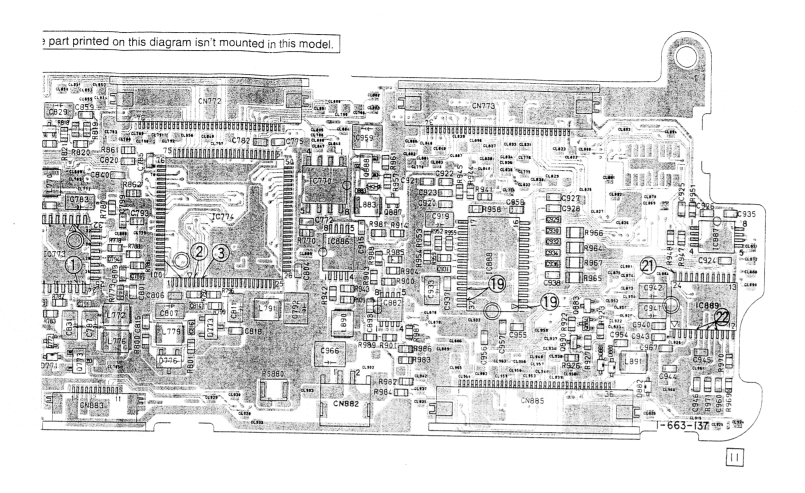
— Ref. No. MD-70 Board; 9,000 Series — There are few cases that the part printed on this diagram isn't mounted in this model.

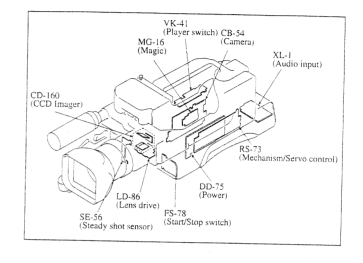


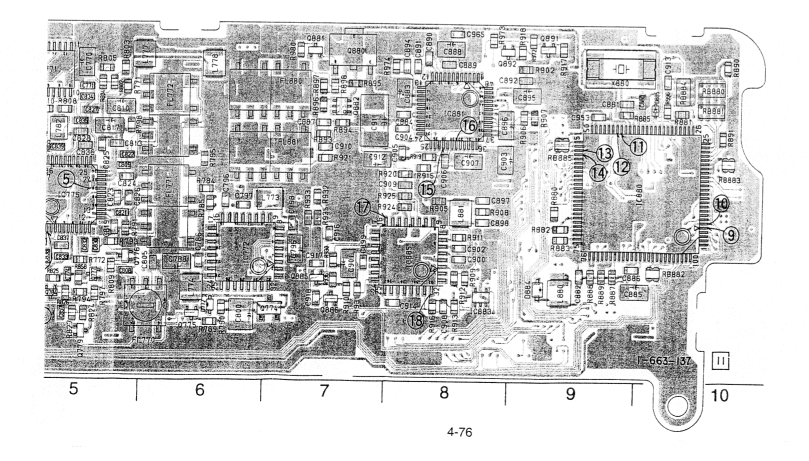
RS-73 BOARD	)	RI	Α	0	В	13	-7	S	R
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C770	E-5	C849	B-3	C936	B-9	L770	B-5	R792	C-6	R901	C-8	R991	E-2
C771	E-5	C850	F-4	C937	C-8	L772	C-5	R793	F-5	R902	E-9	R992	E-2
		1		l l				•		1		1	
C772	B-7	C853	F-3	C938	B-9	L773	F-7	R794	G-5	R903	C-7	R993	E-2
C773	B-4	C854	F-4	C940	C-10	L774	G-6	R795	F-6	R904	B-8	R994	E-2
C774	G-5	C855	F-3	C941	C-10	L776	C-5	R796	C-6	R905	F-8	R995	E-2
C775	A-7	C857	G-5	C942	C-10	L777	E-6	R797	G-5	R906	E-9	R996	E-10
				C943	C-10	L779	C-6	R798	F-5			11000	L 10
C776	B-4	C859	A-5							R907	E-9		
C777	B-4	C861	F-4	C944	C-10	L780	G-5	R799	C-6	R908	F-8	RB880	E-10
C778	C-4	C862	F-3	C945	C-10	L781	G-5	R800	C-6	R909	G-8	RB881	E-10
C779	C-5	C873	E-3	C946	C-10	L782	F-5	R801	C-6	R910	G-7	RB882	F-10
C780	C-5	C874	E-4	C953	E-9	L783	B-2	R802	E-5	R911	F-8	RB883	F-10
		1	E-4	C955		L789	C-4	R803		R912		RB884	
C781	C-5	C875		1	C-9			l l	E-5	1	G-8	<b>I</b>	E-10
C782	A-6	C876	F-3	C956	C-8	L791	C-7	R804	E-5	R913	G-8	RB885	F-9
C783	B-5	C880	E-10	C957	C-8	L880	G-9	R805	E-5	R914	B-8		
C784	8-5	C881	E-9	C958	B-8	L881	F-8	R806	G-5	R916	G-8	X880	E-9
C785	B-6	C882	G-9	C959	A-7	L883	B-7	R808	E-5	R917	E-9		
C786	G-6	C883	E-8	C961	F-2	L884	F-1	R809	G-5	R918	E-9		
C787	C-5	C884	E-8	C962	F-1	L885	B-1	R810	E-5	R919	F-8	1	
C788	G-6	C885	G-10	C963	E-2	L886	B-1	R811	E-5	R920	F-8		
C789	B-5	C886	F-9	C964	C-2	L887	B-1	R812	F-5	R921	F-7		
C791	C-5	C887	E-7	C965	E-8	L888	G-1	R813	E-5	R922	C-9	1	
C792	C-7	C888	E-8	C966	C-7	L889	B-1	R814	F-4	R923	C-9	ł	
C793		C889	E-8	C967	C-10	L890	C-7	R815	F-5	R924	F-8	l	
	B-5			6907	0-10							1	
C794	B-5	C890	E-8			L891	C-10	R816	B-3	R925	F-8	1	
C795	F-7	C891	E-8	CN771	D-4	i		R817	B-4	R926	C-9		
C796	F-6	C892	E-9	CN772	A-6	PS880	C-7	R818	A-5	R927	C-9	į	
C797	F-6	C893	C-7	CN773	A-8	PS881	B-2	R819	A-5	R930	G-7		
C798	F-7	C894	E-8	CN775	C-2			R820	A-5	R931	G-7		
						0772	CE	R821		1			
C799	B-5	C895	E-9	CN881	D-2	Q772	C-5		A-5	R932	F-7		
C800	G-6	C896	E-8	CN882	C-7	Q773	C-5	R822	B-4	R933	F-7		
C801	C-5	C897	F-8	CN883	D-5	Q774	G-7	R823	B-3	R935	F-7		
C802	E-5	C898	F-8	CN884	F-1	Q775	G-6	R824	G-5	R936	G-7		
C803	C-5	C899	G-7	CN885	C-9	0776	G-5	R825	G-5	R939	C-7		
		C900		CN886	D-2	Q777	G-5	R826	G-5			1	
C804	C-7		G-8	CINOOD	D-2			1		R941	B-8	1	
C806	C-6	C901	G-7	1		Q778	A-5	R827	G-5	R942	C-7	1	
C809	F-5	C902	G-8	1		Q779	G-5	R828	F-4	R943	C-7		
C810	E-5	C903	F-8	D771	C-5	Q784	G-5	R829	F-3	R944	B-8	1	
C811	C-6	C904	F-8	D772	G-6	Q880	E-7	R830	F-4	R945	B-8		
		C905	F-8	1		Q881	E-7	R831	F-3				
C814	C-6	1		D773	C-6			4		R947	B-10		
C815	C-6	C906	F-8	D774	C-4	Q882	E-7	R832	A-5	R948	B-10		
C816	C-6	C907	F-8	D775	C-3	Q883	C-9	R833	G-5	R951	B-10	1	
C818	C-6	C908	G-8	D776	C-6	Q884	C-9	R843	F-4	R953	B-8		
C819	F-5	C909	F-8	D883	B-7	Q885	G-7	R844	F-3	R954	B-8		
C821	F-5	C910	F-7	D884	G-9	Q886	G-7	R849	C-4	R955	B-8	1	
				1				1					
C822	F-5	C911	E-7	D885	E-10	Q887	B-8	R850	C-4	R957	B-8	1	
C823	F-5	C912	F-7			Q888	B-7	R851	C-3	R958	B-8		
C824	F-5	C913	E-10	FL770	G-6	Q890	C-9	R852	C-3	R959	B-8	1	
C825	F-5	C914	G-8	FL771	F-6	Q891	E-9	R855	F-5	R961	B-8		
C826	F-5	C915	B-7	FL772	E-6	Q892	E-8	R856	F-5	R964	B-9		
C827	E-5	C916	F-7	FL880	E-7	4002		R858	G-5	R965	B-9		
						D770	0.7					1	
C828	F-5	C917	F-7	FL881	F-7	R770	B-7	R861	B-5	R966	B-9		
C829	A-5	C918	G-7	l		R771	E-5	R862	B-5	R967	B-9	1	
C830	F-5	C919	B-8	IC770	B-7	R774	C-5	R880	F-9	R969	C-10	1	
C831	C-5	C920	B-8	IC771	E-5	R776	C-5	R881	E-10	R970	C-10	1	
C832	F-5	C921	B-8	IC772	F-6	R777	B-4	R882	F-9	R971	C-10	1	
							B-5					1	
C833	F-5	C922	B-8	IC773	B-5	R778		R883	F-9	R972	E-9	1	
C834	E-5	C923	B-8	IC774	B-6	R779	B-4	R885	E-9	R973	E-8	Í	
C835	E-5	C924	B-10	IC775	F-5	R780	C-4	R887	G-9	R974	E-8	1	
C836	F-5	C925	B-10	IC777	B-4	R781	C-5	R888	G-9	R980	E-7		
C837	F-5	C926	B-10	IC880	F-10	R782	C-5	R889	G-9	R981	B-8	1	
		1	B-10	IC881		R783	C-5	R890				1	
C838	G-5	C927			E-8	1			E-10	R982	C-8	1	
C839	F-5	C928	B-9	IC882	C-8	R784	F-6	R891	F-10	R983	C-8	1	
C841	F-5	C929	B-9	IC883	G-8	R785	F-6	R893	F-7	R984	C-8	1	
C842	F-5	C930	B-9	IC884	F-2	R786	B-5	R894	E-7	R985	B-8		
C843	F-5	C931	B-8	IC885	G-8	R787	B-5	R895	E-7	R986	C-8		
		l .				1	B-5	1		1		]	
C844	F-5	C932	B-9	IC886	B-7	R788		R896	E-7	R987	C-8	1	
C845	F-4	C933	C-8	IC887	B-10	R789	G-6	R897	E-7	R988	B-8	1	
C847	F-4	C934	B-9	IC888	B-8	R790	G-6	R898	E-7	R989	C-7		
C848	F-4	C935	B-10	IC889	C-10	R791	F-5	R900	B-8	R990	E-2	i	
					'								









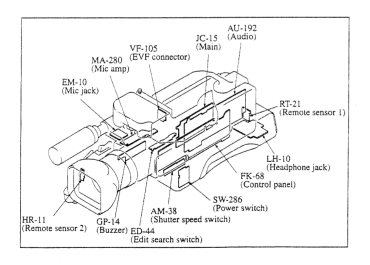
#### FK-68 (CONTROL PANEL) PRINTED WIRING BOARD

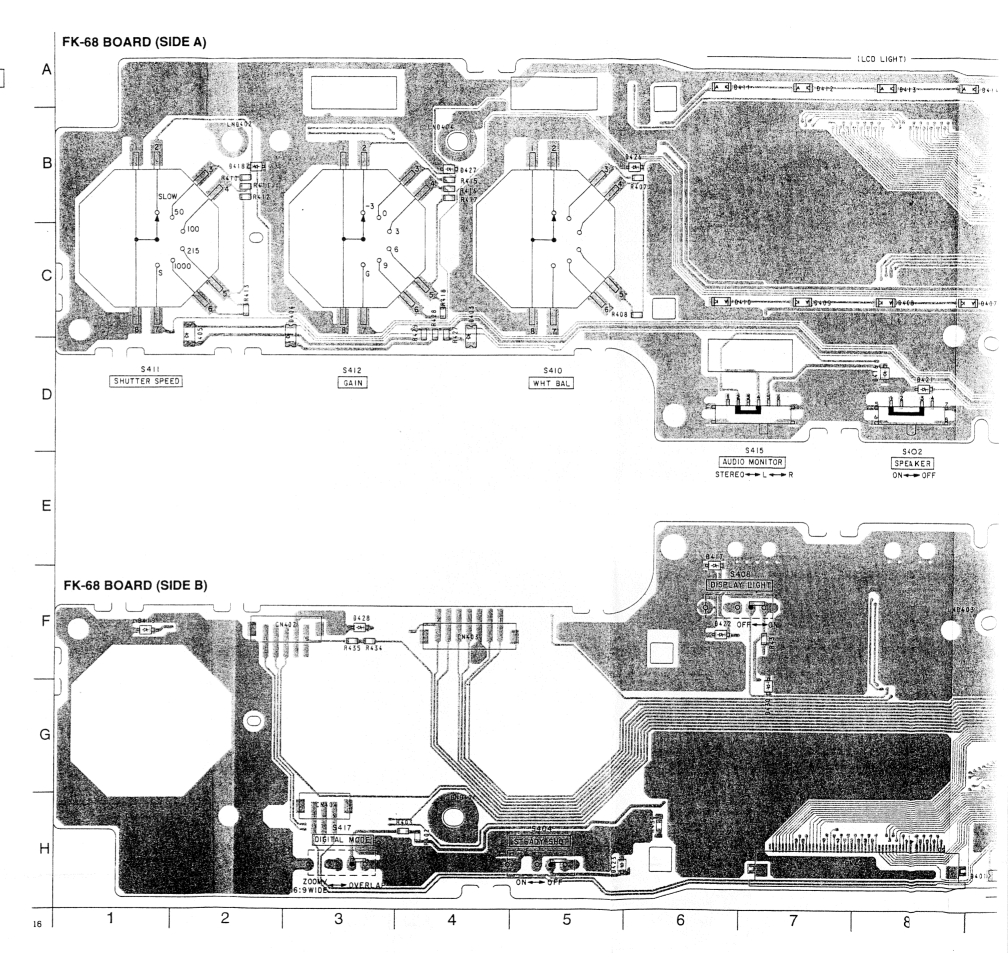
- Ref. No. FK-68 Board; 4,000 Series -

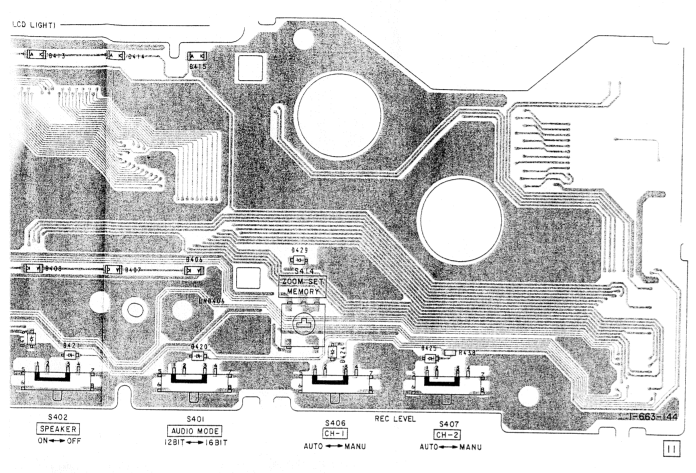
There are few cases that the part printed on this diagram isn't mounted in this model.

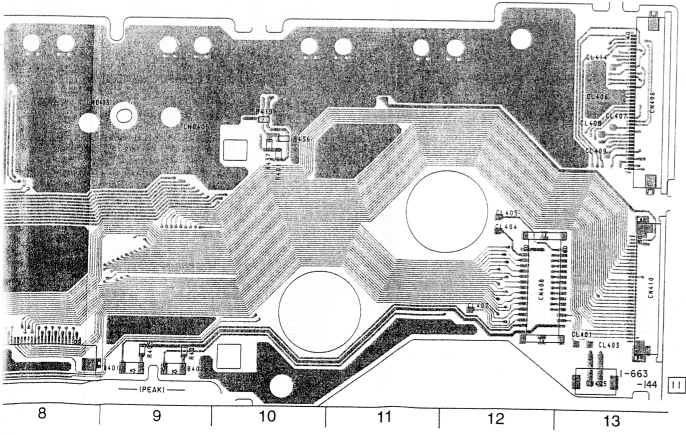
FK-68 BOARD							
CN402	F-3						
CN403	F-4						

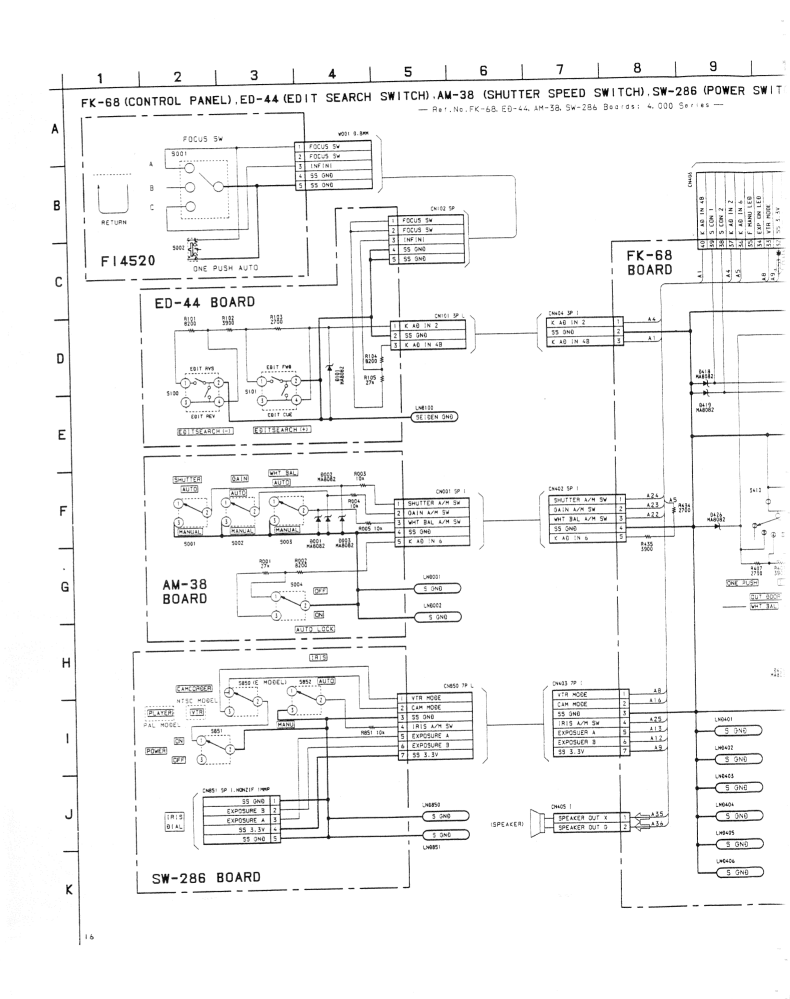
CN402 CN403 CN404 CN405 CN406 CN407 CN408 CN410 D401 D402 D406 D407 D408 D409 D410	F-3 F-4 H-3 H-13 E-13 H-8 G-12 G-13 H-9 C-9 C-8 C-7 C-6	R401 R402 R403 R405 R406 R407 R408 R410 R411 R412 R413 R415 R416 R417 R418	F-10 H-4 H-9 H-9 B-6 C-6 B-2 B-2 B-2 C-2 B-4 B-4 B-4 H-6			
D410 D411	C-6 A-6	R430	H-6 F-7			
D412	A-7	R434	F-3			
D413	A-8	R435	F-3			
D414 D415	A-9 A-9	R437	F-10			
D415	D-8	S401	D-9			
D417	E-6	S402	D-8			
D418	B-2	S404	A-5			
D419	F-1	S406	D-10			
D420 D421	D-9 D-8	S407 S408	D-11 D-7			
D421 D422	F-6	S410	C-5			
D423	H-5	S411	C-1			
D424	D-10	S412	C-3			
D425	D-11	S414	D-10			
D426	B-6	S415	D-7			
D427 D428	B-4 F-3	S417	A-3			
D428	C-10					
5 120	0 10	1				









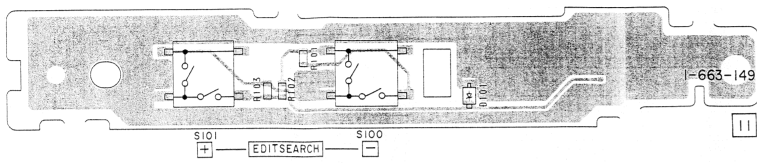


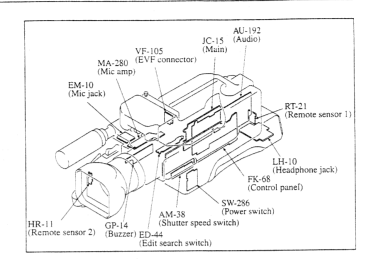
9   10   11   12   13   14   15   16   17   18   1	9   20   21   22   23	24   25   26
6 (POWER SWITCH) SCHEMATIC DIAGRAMS  See page 4-84 for E0-44, AM-38, SW-286 BOARD printed wiring boards.		
TO.		
NU-192 BOARG (2/2) (SEE PAGE 4-95) CN906 (SEE PAGE 4-95)		
6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		
K A D IN A B S CON I S	PEAK LED R L S 3.3V 1 S 3.3V 2 S 5.00	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CL401 S NC	
4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 MSEGO 7 MSEG1 CL-20MA-C-TSL 8 MSEG6	
B416 MAR082  D417 MAR082	6402 CL-200HF-C-TSL 9 MSEG2 10 MSEG3 11 MSEG4 12 MSEG5	
MÁBORZ   TOTAL STEREGOLL-RI  STEREGOLL-RI  AUÐIO HONITORI	13 MCOM0 14 MCOH1 15 MCOM2	TO JC-15 (6/7) BOARÐ
8418 8408 S401 S402 S406 S407	16 MC0M3 17 HC0M1 18 HC0M2	CNSOS (SEE PAGE 4-19)
	19 HC0M3 20 HC0M4 21 H5E033 22 M5E034	
AUDIO MORE GPEAKER STEADY SHOT) CH-1 CH-2    IZBIT-	23 HSE036 24 HSE035 25 HSE037	
0427 MAB082 0428 MAB082	26 H5E038 27 H5EG40 CL404 28 NC	
0476 MARQRZ	CL405	
MASSOZ SAGE SISPLAY LIGHT		
#410 P418 P411 P412 P413 P415 P416 P417 P416 P		
ONE PUSH IN 500R SLOW 50 TOD 215 TODO PRESET -3 0 3 6 9 PRESET -3 0 AIN	I CN410	
W. W. W. W. R421 R403 R403 R403 R403 R403 R403 R403 R403	30 K AD IN 5 29 S5 GND 28 MSEG 39 27 MSEG 32	
0429 A 5415 CL22017	26 MSEG 30 26 MSEG 30 25 MSEG 29	
ZERO SET  MEHORY  S417  Q  CLZZBIT  Reid  CLZZBIT	23 MSEG 28 L22 22 MSEG 27 21 MSEG 26	·SIGNAL PATH  VIĐEO SIGNAL AUDIO
LNB401  MODE CL220TY  S GND  OVER! AP - 200M/ CL220TY  BA13 CL220TY	20 HSEG 25 19 HSEG 24 18 HSEG 22	TO JC-15 (6/7) CHROMA Y Y/CHROMA SIGNAL BOARD
OVERLAP ZOOM/ 16:9 WIBE  CL220TY  CL220TY  CL220TY	17 MSEG 21 16 MSEG 20 15 MSEG 19 14 MSEG 18	(SEE PAGE 4-19)  PB  REC  PB
□ S GND B409 CL22017	L12 13 HSEG 17 L12 12 HSEG 16 L11 11 HSEG 15	
LN8401   MOBE   CL220TY	9 HSEG 13 8 HSEG 13	
—————————————————————————————————————	7 MSE0 12 6 MSE0 9 5 MSE0 10 4 MSE0 7	
— S GNB	3 HSEG 8 2 HSEG 5 1 HSEG 6	

ED-44 (EDIT SEARCH SWITCH), AM-38 (SHUTTER SPEED SWITCH), SW-286 (POWER SWITCH) PRINTED WIRING BOARDS - Ref. No. ED-44, AM-38, SW-286 Board; 4,000 Series -

There are few cases that the part printed on this diagram isn't mounted in this model.

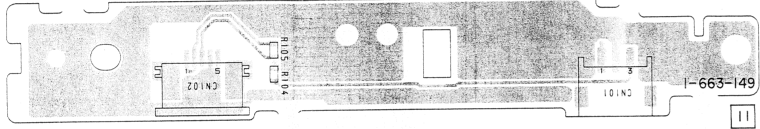
ED-44 BOARD (SIDE A)

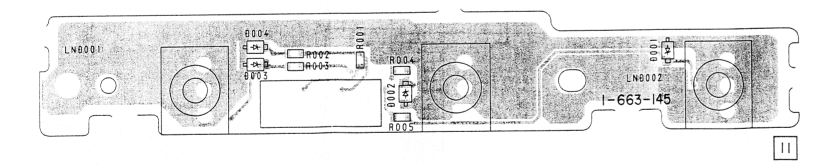


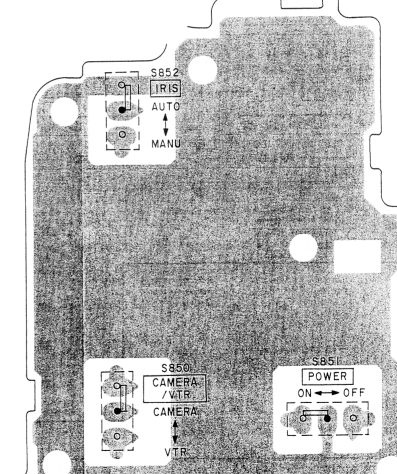


ED-44 BOARD (SIDE B)

AM-38 BOARD (SIDE A)

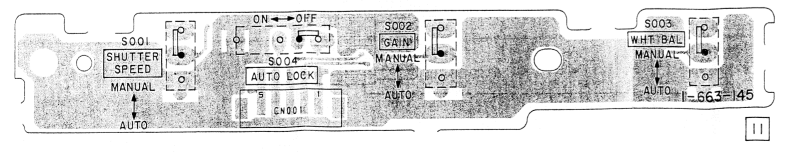




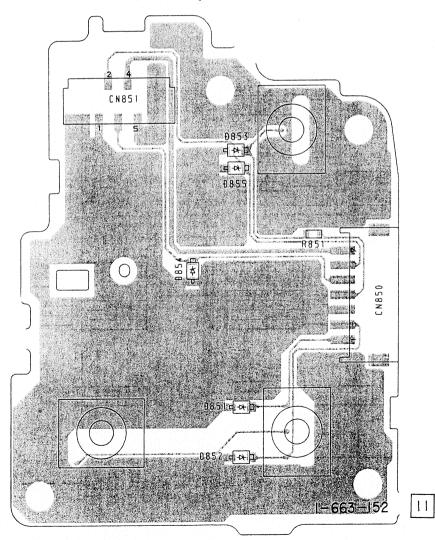


SW-286 BOARD (SIDE A)

## AM-38 BOARD (SIDE B)

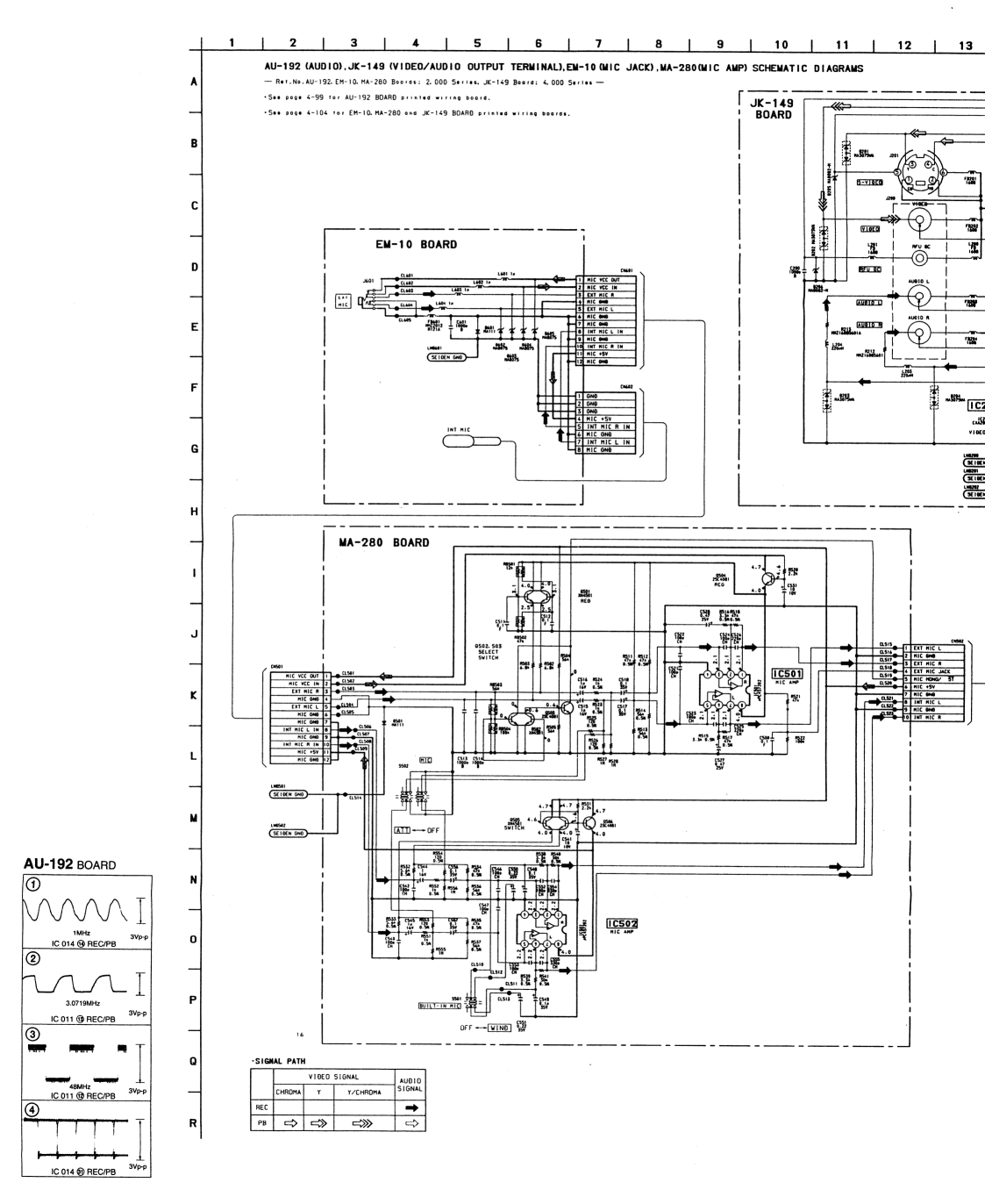


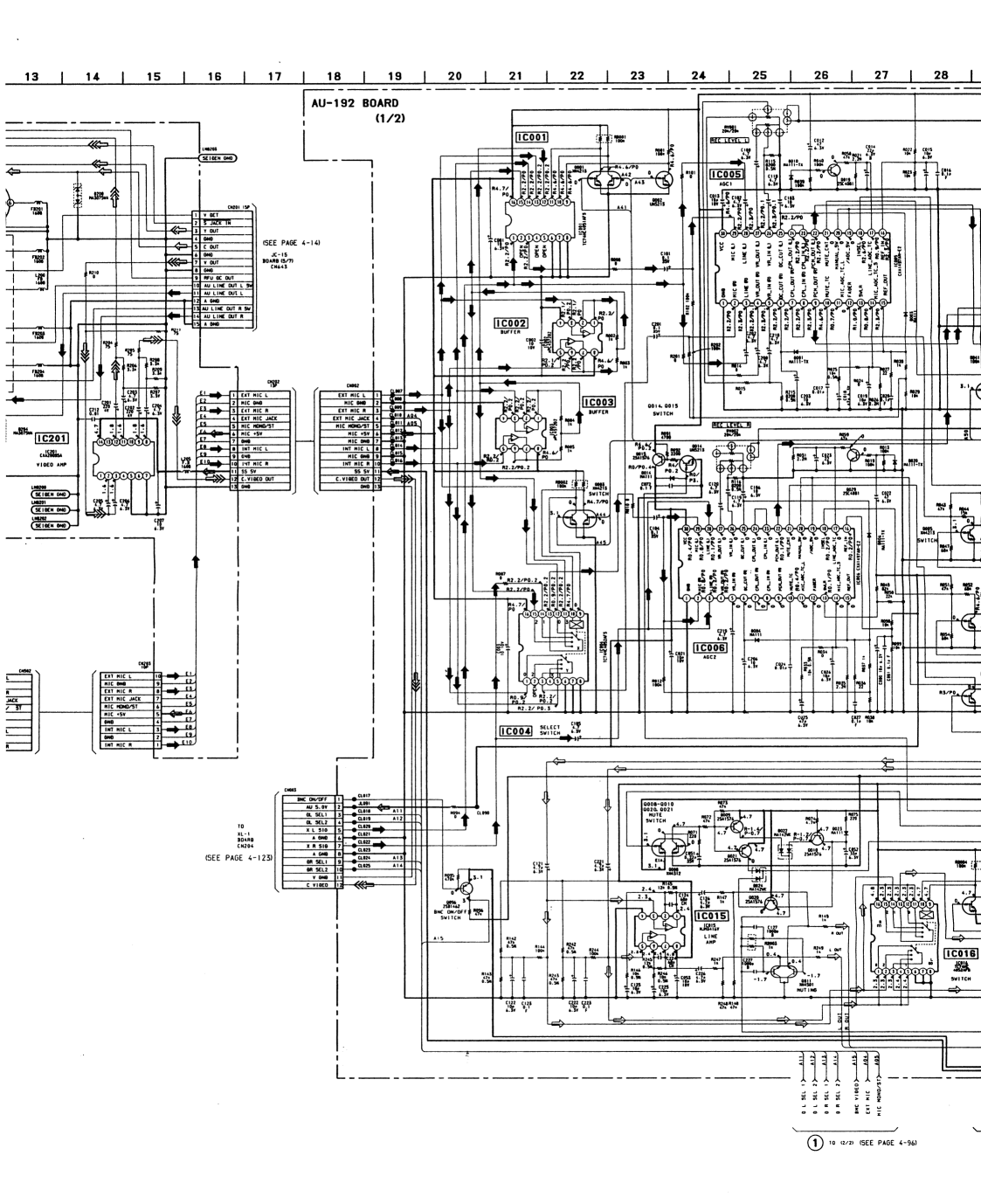
# SW-286 BOARD (SIDE B)

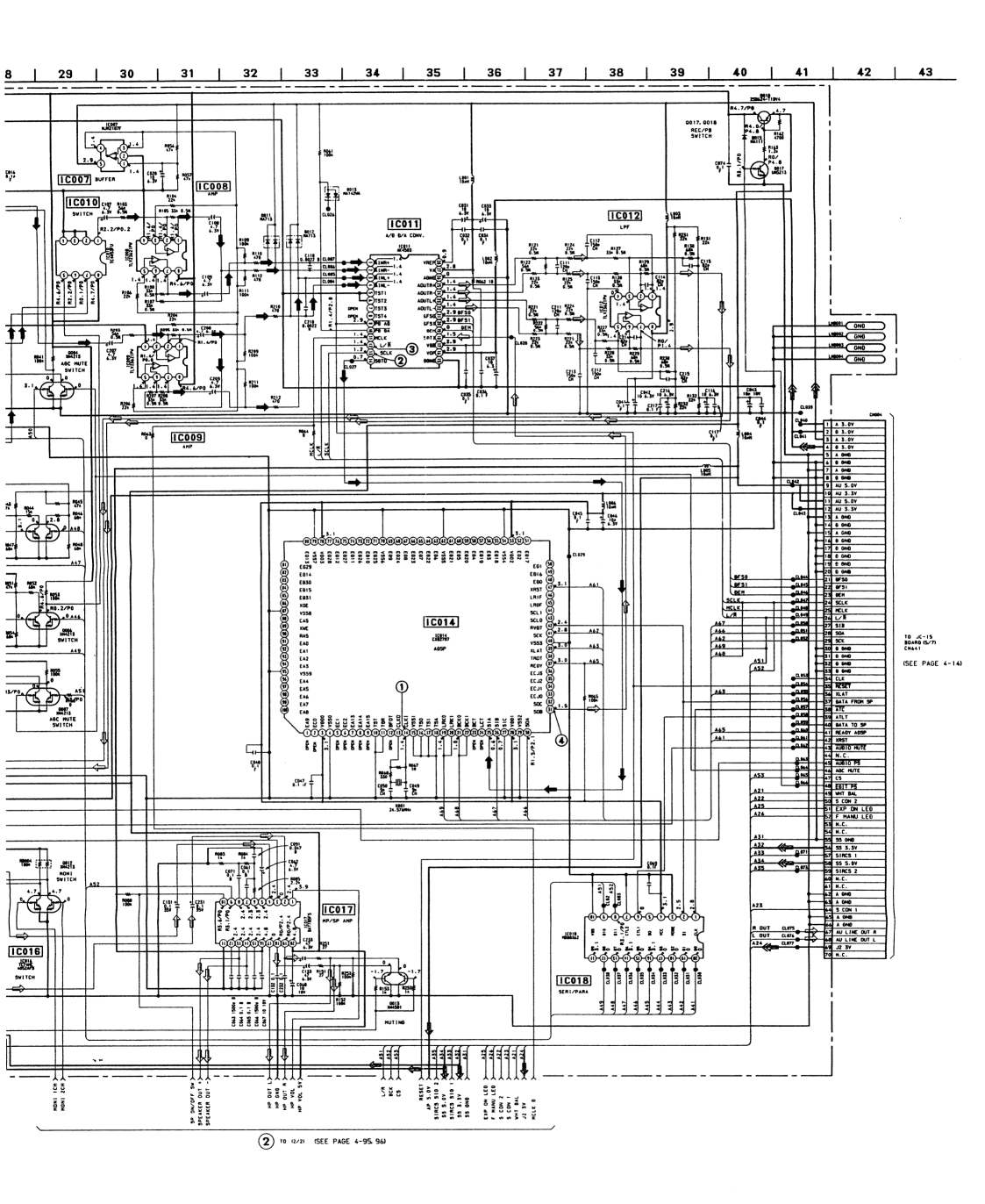


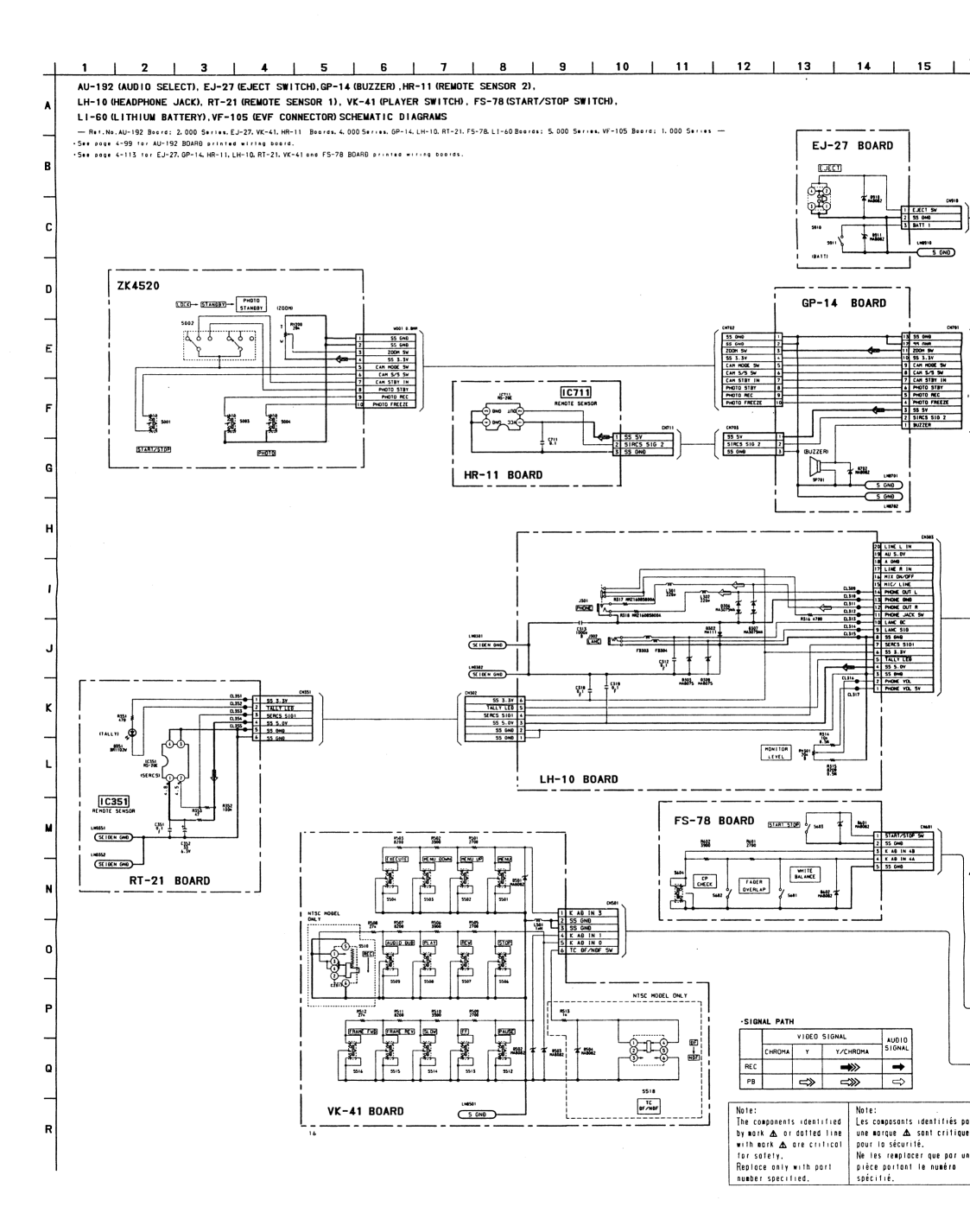
–663−l52,°

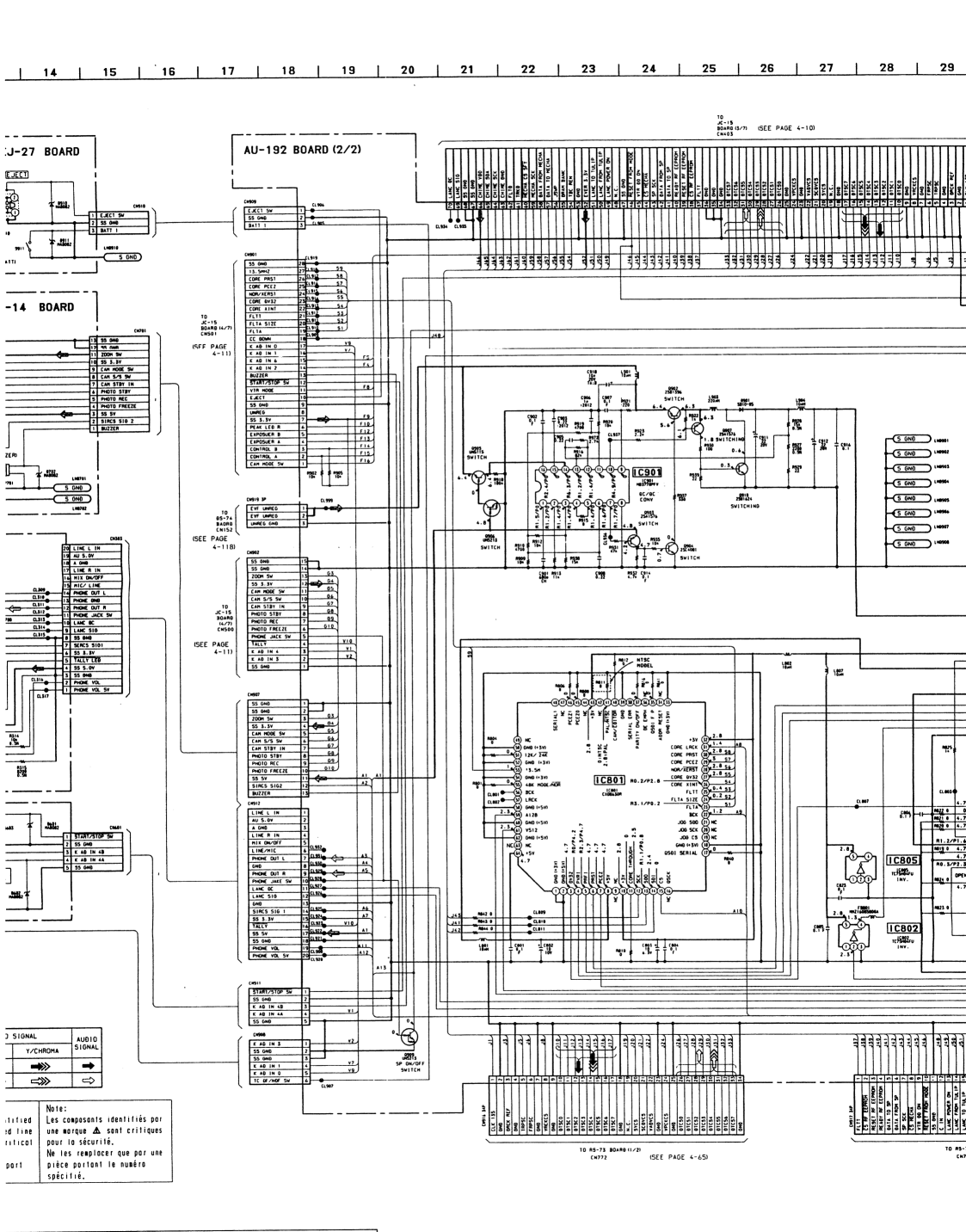
11

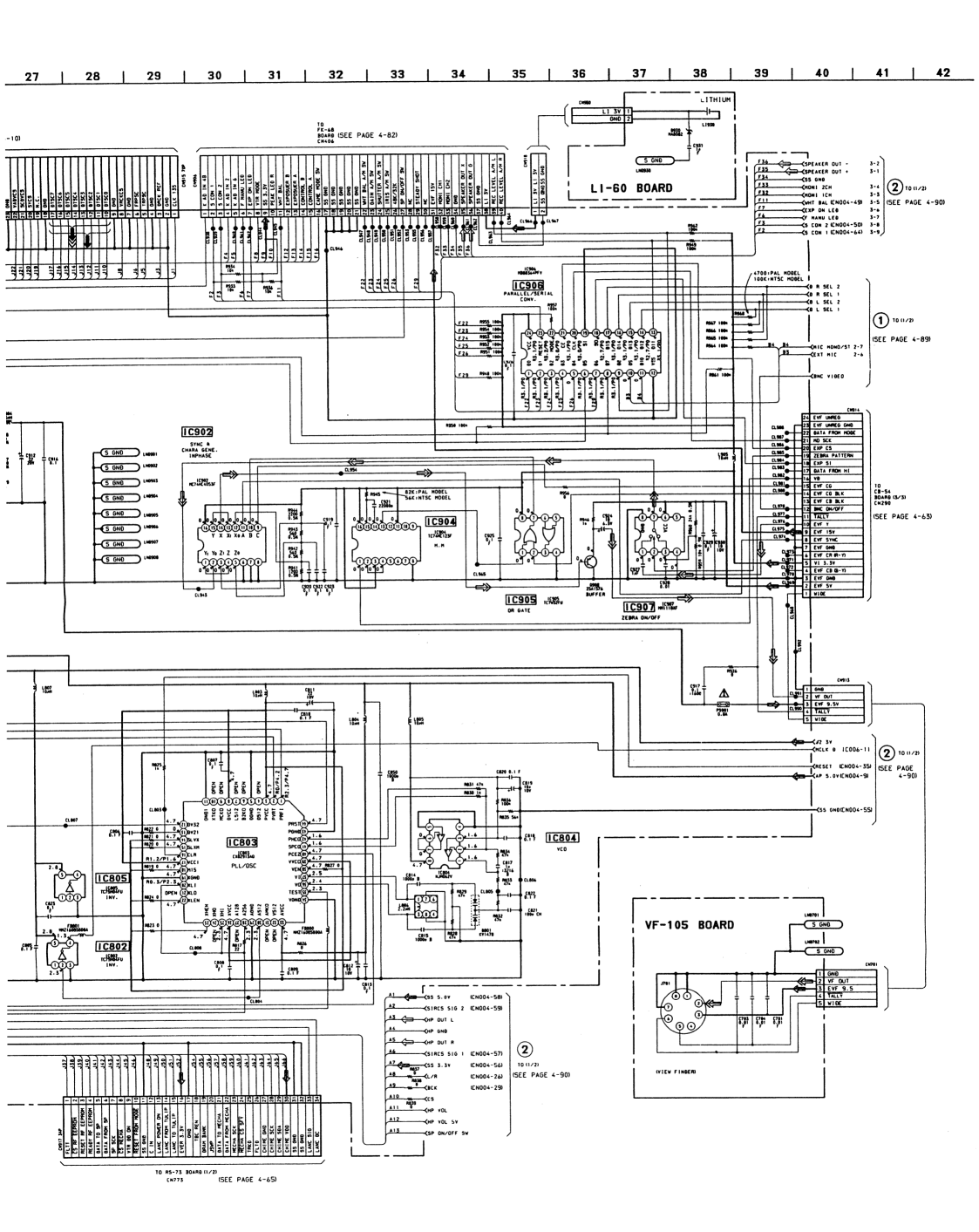












# DSR-200/200P

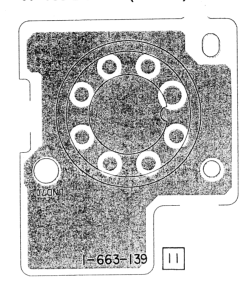
There are few cases that the part printed on this diagram isn't mounted in this model.

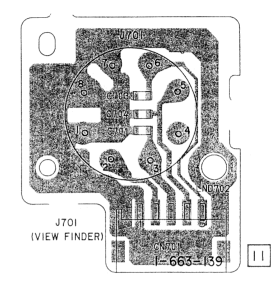
VF-105 (EVF CONNECTOR), LI-60 (LITHIUM BATTERY) PRINTED WIRING BOARDS

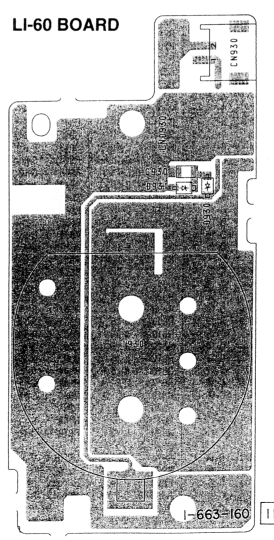
— Ref. No. VF-105 Board; 1,000 Series, LI-60 Board; 5,000 Series —

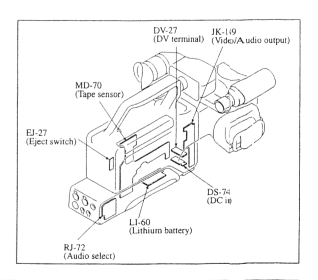
## VF-105 BOARD (SIDE A)

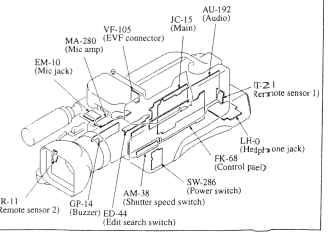
# VF-105 BOARD (SIDE B)











# DSR-200/200P

### AU-192 BOARD

						1 10001	D 40	1 0000	D 40	1 0400	0.0	1 0004	D 10
C001	D-1	C119	D-16	C919	B-12	IC904	B-12	R026	D-18	R130	C-3	R834	D-13
C002	E-17	C120	C-16	C920	B-6	IC905	B-12	R027	C-18	R131	C-3	R835	D-13
C003	E-2	C121	C-3	C921	B-12	IC906	D-11	R028	C-18	R132	C-3	R836	C-13
C012	C-1	C122	B-3	C922	B-6	IC907	A-13	R029	C-18	R142	B-3	R837	B-14
C013	D-17	C123	B-3	C923	B-6			R031	C-16	R143	B-3	R838	B-14
C014	D-17	C124	C-4	C924	A-14	L001	C-16	R033	D-17	R144	C-3	R839	B-14
		C125	B-4	C925	B-12	L002	D-2	R034	D-17	R145	B-4	R840	B-5
C015	C-17					L002	C-3	R035	D-16	R146	B-4	R841	B-15
C016	C-17	C126	C-4	C926	D-11								D-6
C017	D-18	C127	C-4	C927	A-13	L004	B-16	R036	C-16	R147	C-4	R842	
C018	D-18	C131	D-3	C928	B-12	L005	B-16	R037	C-16	R148	C-4	R843	D-6
C019	D-18	C132	D-3	C929	A-13	L006	B-16	R038	C-17	R149	C-4	R844	D-6
C020	C-18	C133	D-3	C930	B-13	L801	B-14	R039	C-1	R151	D-4	R902	A-3
C021	D-16	C200	C-14			L802	C-15	R040	D-1	R152	E-15	R905	A-3
			D-18	CN002	C-1	L803	C-13	R041	C-17	R153	E-3	R909	C-11
C022	D-3	C201						R043	D-1	R160	E-16	R910	C-11
C023	D-16	C202	D-18	CN003	E-3	L804	C-14						
C024	D-16	C203	D-18	CN004	B-15	L805	C-13	R044	D-1	R162	B-16	R912	C-11
C025	D-17	C206	D-17	CN901	A-2	L806	C-14	R045	D-1	R163	B-16	R913	C-11
C026	D-16	C207	C-17	CN902	A-6	L807	C-14	R046	D-1	R201	D-18	R915	C-11
C027	C-17	C208	C-17	CN906	D-9	L901	B-10	R047	D-1	R202	D-17	R916	C-10
C028	C-1	C209	C-17	CN907	D-1	L903	B-10	R048	D-1	R203	C-17	R918	C-10
		C210	C-2	CN908	A-3	L904	B-11	R049	D-2	R204	C-17	R919	C-11
C031	C-16							R050	D-2	R205	C-17	R920	C-10
C032	C-16	C211	C-2	CN909	B-9	L905	D-11						
C033	C-16	C212	C-3	CN911	E-2		4.5	R051	D-2	R206	C-17	R921	C-10
C034	C-16	C213	C-3	CN912	E-5	PS901	A-5	R052	D-2	R207	C-17	R922	B-8
C035	C-2	C214	C-3	CN913	A-5			R053	D-2	R208	C-17	R923	C-9
C036	C-2	C215	C-3	CN914	A-5	Q001	D-1	R054	D-2	R209	C-1	R926	A-13
C037	C-2	C216	C-3	CN915	D-15	Q002	D-1	R055	D-3	R210	C-1	R927	B-8
C041	C-3	C217	D-3	CN916	E-6	Q003	D-2	R056	C-1	R211	C-1	R928	C-8
						Q004	C-18	R057	C-1	R212	C-1	R929	B-8
C042	C-3	C218	D-18	CN917	E-9								B-8
C043	B-16	C219	D-16	CN918	E-2	Q005	D-1	R058	C-17	R215	C-13	R930	
C044	B-16	C221	C-3	CN919	C-9	Q006	D-2	R059	C-16	R221	C-2	R931	C-8
C045	B-16	C222	C-4			Q007	E-16	R061	C-2	R222	C-2	R932	C-8
C046	B-16	C223	C-4	D001	D-18	Q008	B-3	R062	C-16	R223	C-2	R933	D-10
C047	A-18	C224	C-4	D003	C-18	Q009	B-3	R063	C-15	R224	C-3	R934	D-10
				1	D-16	Q010	B-3	R064	C-15	R225	C-3	R935	C-8
C048	A-1	C225	C-4	D004							C-3	R936	D-10
C049	A-17	C226	C-4	D006	C-16	Q011	C-4	R065	B-17	R227			
C050	A-18	C227	C-4	D010	C-1	Q012	D-4	R067	A-17	R228	C-3	R937	B-8
C051	B-3	C231	D-3	D011	C-2	Q013	E-3	R068	A-18	R229	C-3	R938	C-11
C052	B-2	C232	D-3	D012	C-2	Q014	D-16	R071	B-3	R230	C-3	R939	B-8
C053	C-4	C233	D-3	D013	C-2	Q015	D-16	R072	B-3	R231	C-3	R941	B-6
C061		C801	B-14	D014	D-16	Q017	B-16	R073	B-3	R232	D-3	R942	B-6
	D-3					Q018	B-16	R074	B-2	R242	C-4	R943	B-6
C062	D-3	C802	B-14	D015	B-16	1					C-4	R944	B-6
C063	E-3	C803	C-15	D020	D-3	Q019	D-2	R075	B-2	R243			
C064	E-3	C804	B-15	D022	B-3	Q020	B-2	R080	E-3	R244	C-4	R945	B-12
C065	E-3	C805	C-5	D023	B-2	Q021	B-3	R083	E-3	R245	C-4	R946	A-13
C066	E-3	C806	C-5	D024	B-3	Q029	D-3	R084	E-3	R246	C-4	R948	D-8
C067	D-3	C807	C-6	D801	D-14	Q096	E-4	R085	D-3	R247	C-4	R949	E-11
			C-5	D901	B-8	Q902	B-8	R091	D-16	R248	C-4	R950	D-8
C068	D-3	C808	0-5	D901	D-0	Q903	C-8	R092	D-16	R249	C-4	R951	D-8
C069	B-2	C809	C-5					1				R952	D-8
C071	E-3	C810	C-6	FB800	C-5	Q904	B-8	R094	D-16	R251	E-3		
C072	D-16	C811	C-13	FB801	C-4	Q905	C-8	R095	E-4	R252	E-3	R953	D-8
C074	B-16	C812	C-14			Q906	C-8	R096	E-4	R253	E-3	R954	D-8
C080	C-16	C813	C-14	IC001	D-2	Q907	B-8	R098	C-16	R801	B-15	R955	D-8
C081	C-16	C814	C-14	IC002	E-17	Q908	B-13	R099	C-16	R804	B-15	R956	A-12
C091	D-3	C815	C-14	IC003	E-17	Q909	E-14	R101	D-17	R806	B-15	R957	E-11
		C817	D-13	IC004	D-2	Q910	B-8	R102	D-17	R808	B-15	R959	B-12
C100	B-14					3310	20	R103	C-18	R810	B-5	R960	A-13
C101	D-17	C818	D-13	IC005	D-17	D004	D 1			R811	B-15	R961	D-8
C102	D-17	C819	C-13	IC006	D-16	R001	D-1	R104	C-18				
C103	D-17	C820	C-13	IC007	C-1	R002	D-17	R105	C-18	R812	B-15	R962	D-8
C104	D-16	C821	D-5	IC008	C-18	R003	E-17	R106	C-17	R816	B-15	R964	D-8
C105	D-16	C822	D-5	IC009	C-17	R004	E-17	R107	C-18	R817	C-5	R965	E-11
C106	D-16	C823	C-5	IC010	C-18	R005	E-17	R108	C-18	R819	C-5	R966	E-11
C107	C-18	C850	C-14	IC011	C-2	R007	D-2	R109	C-1	R820	C-6	R967	E-11
		C901	C-11	IC012	C-3	R008	D-2	R110	C-1	R821	C-6	R968	E-11
C108	C-18					R010	D-2	R111	C-1	R822	C-13	R972	C-10
C109	C-18	C902	C-11	IC014	B-17							1	5 10
C110	C-2	C903	C-10	IC015	C-4	R012	D-16	R112	C-1	R823	C-5	DDGG4	D 4
C111	C-2	C905	C-10	IC016	D-4	R013	D-3	R115	B-14	R824	C-5	RB001	D-1
C112	C-3	C906	C-10	IC017	D-3	R014	B-14	R116	C-13	R825	C-14	RB002	D-2
C113	C-3	C907	C-10	IC018	B-2	R015	B-14	R121	C-2	R826	C-14	RB003	C-4
C114	C-3	C908	C-8	IC801	B-14	R019	D-3	R122	C-2	R827	C-6	RB004	D-4
C115		C911	B-11	IC802	C-5	R021	D-17	R123	C-2	R828	D-14		
	C-3	1		IC803	C-6	R022	C-17	R124	C-3	R829	D-14	RV001	B-6
C116	C-3	C912	B-11				C-17	1	C-3	R830	D-14 D-5	RV002	C-7
C117	C-3	C914	C-8	IC804	C-13	R023		R125		1		110002	0 1
C118	D-17	C916	C-8	IC805	C-5	R024	D-18	R127	C-3	R831	D-6	Vont	Λ 17
		C917	A-12	IC901	C-11	R025	D-18	R128	C-3	R832	D-5	X001	A-17
LOCATIO	NC	C918	B-9	IC902	B-13	i	4-98	R129	C-3	R833	D-6	1	

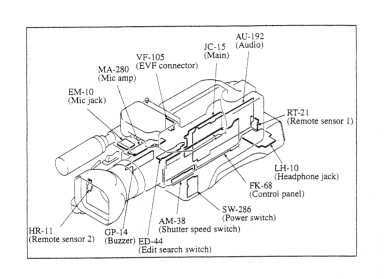
OCATION AU-192

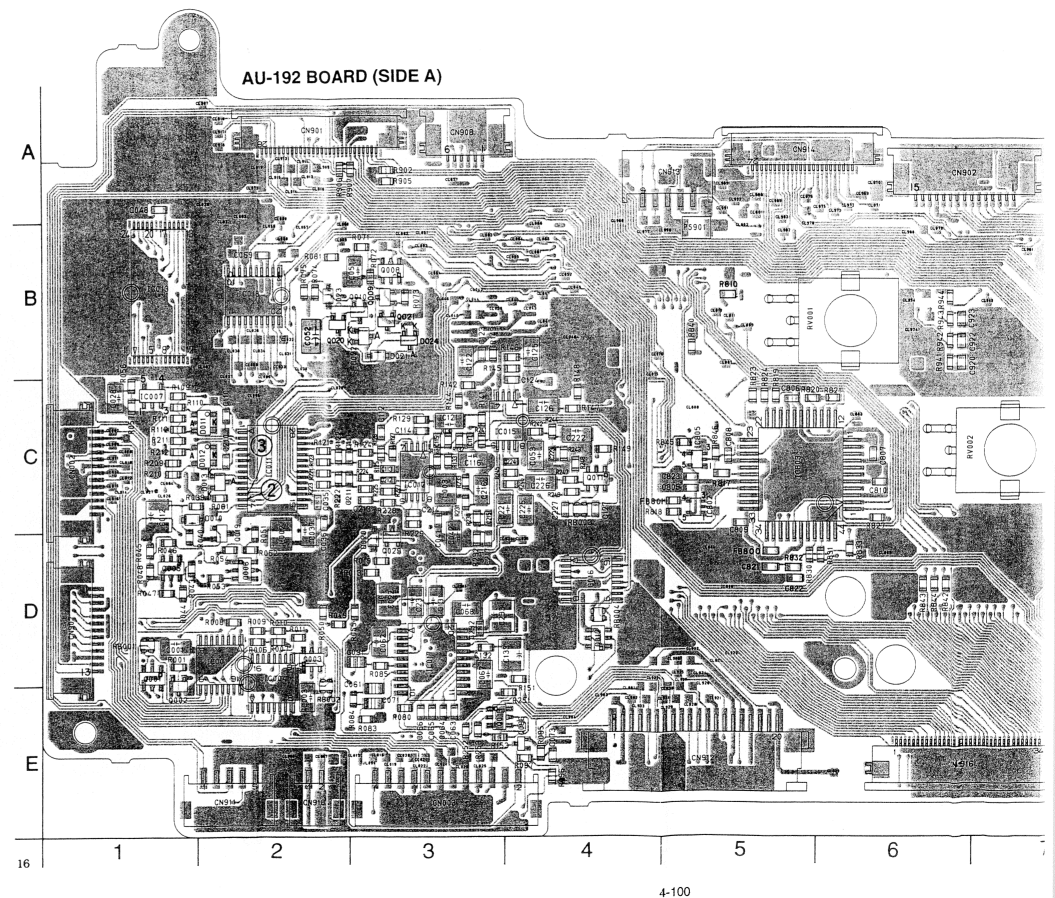
4-90

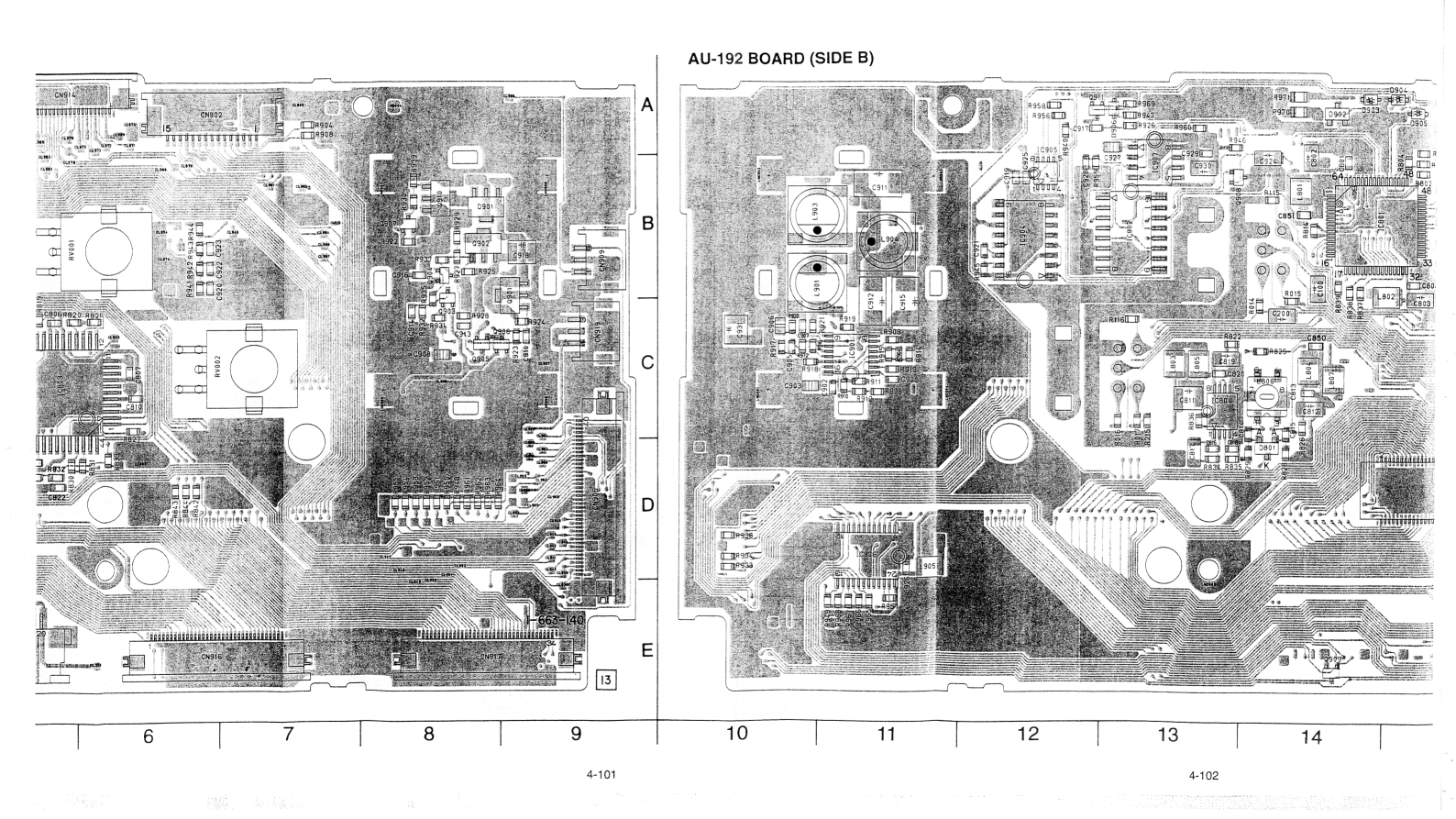
### AU-192 (AUDIO) PRINTED WIRING BOARD

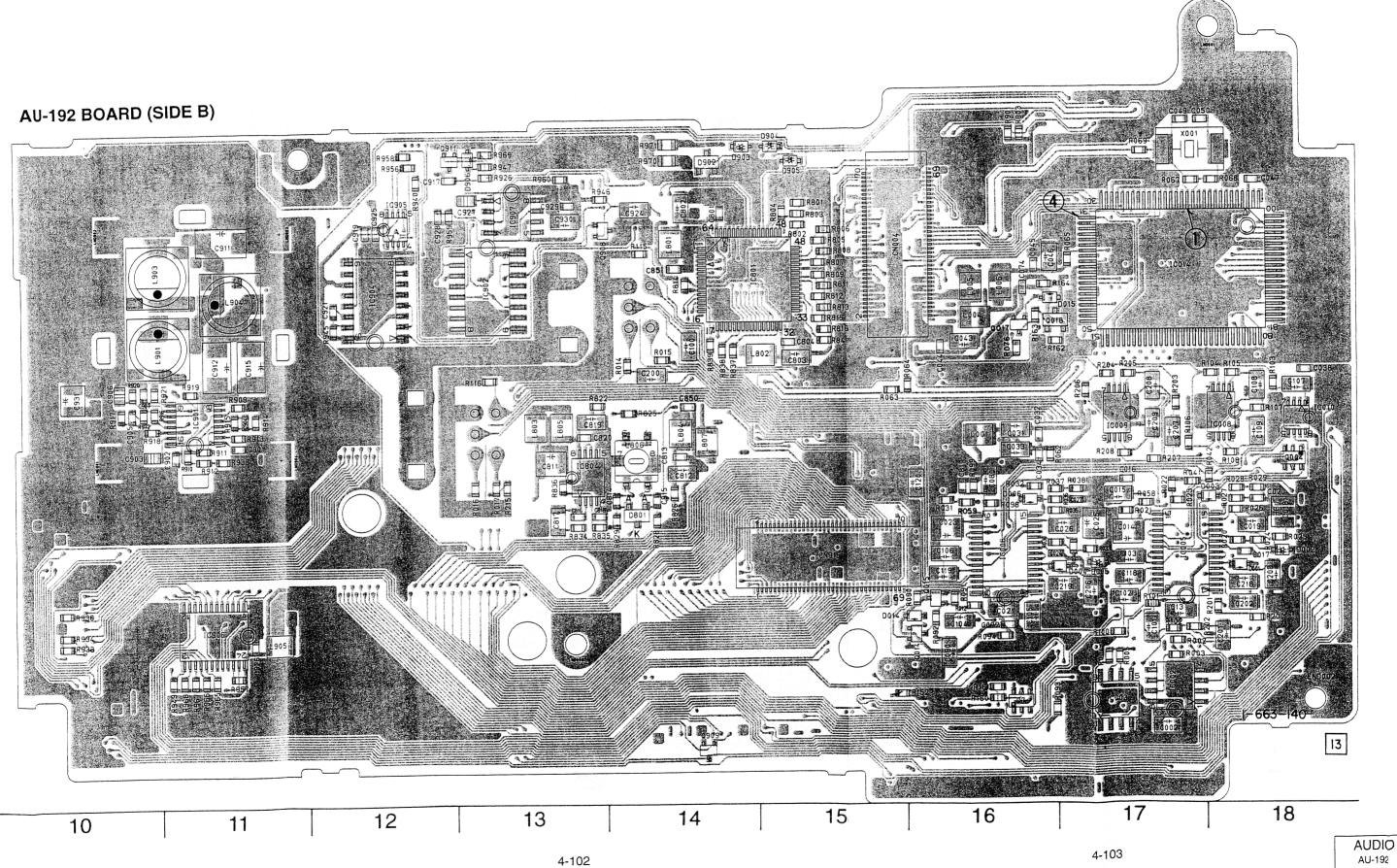
- Ref. No. AU-192 Board; 2,000 Series -

There are few cases that the part printed on this diagram isn't mounted in this model.



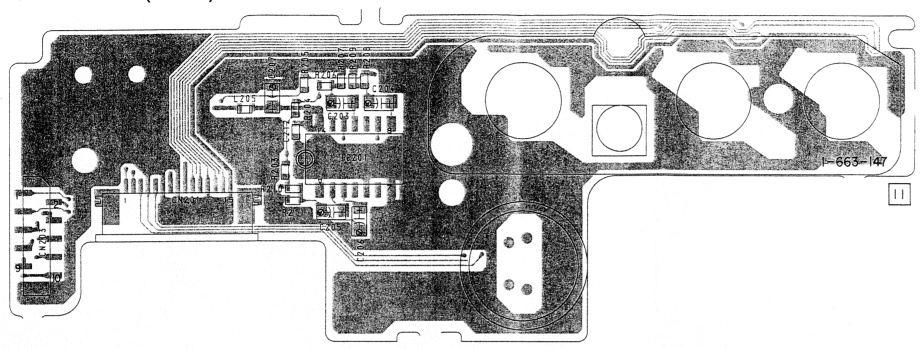




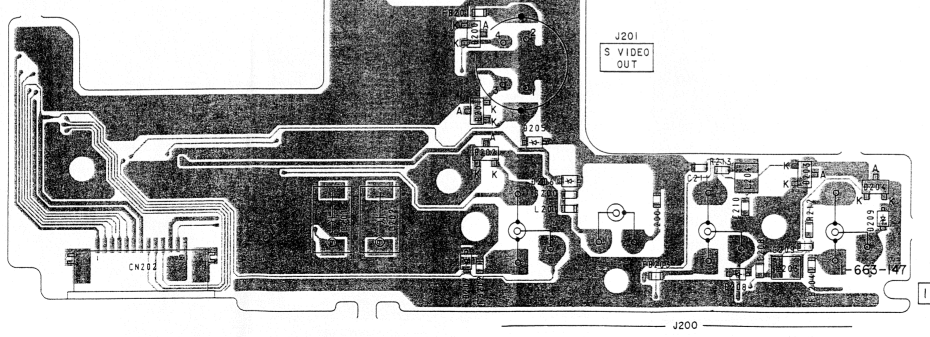


AU-192

# JK-149 BOARD (SIDE A)



# JK-149 BOARD (SIDE B)

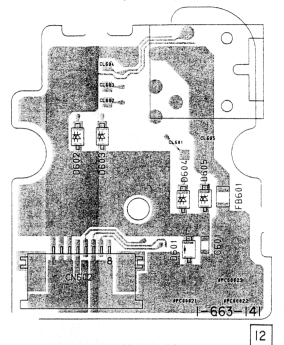


VIDEO OUT

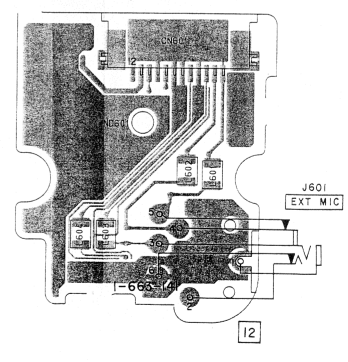
RFU DC OUT

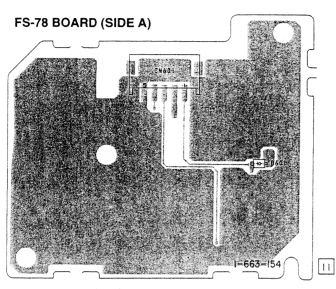
AUDIO OUT - R (MONO)

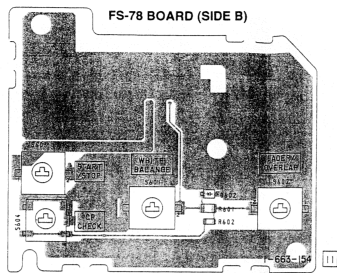
## EM-10 BOARD (SIDE A)



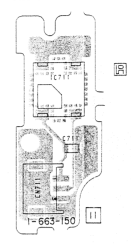
## EM-10 BOARD (SIDE B)



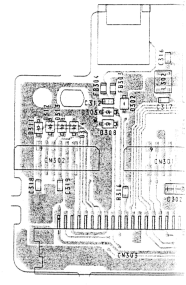




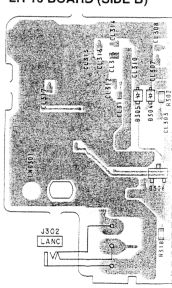
HR-11 BOARD



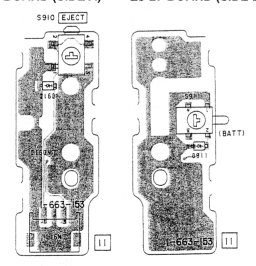
LH-10 BOARD (SIDE A)



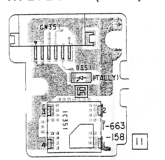
LH-10 BOARD (SIDE B)



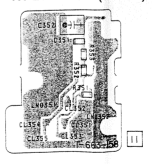
EJ-27 BOARD (SIDE A) EJ-27 BOARD (SIDE B)



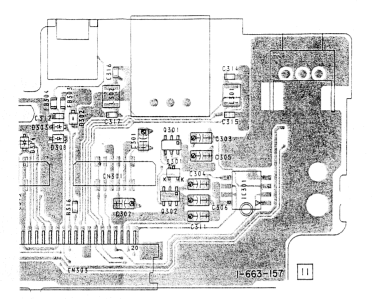
RT-21 BOARD (SIDE A)



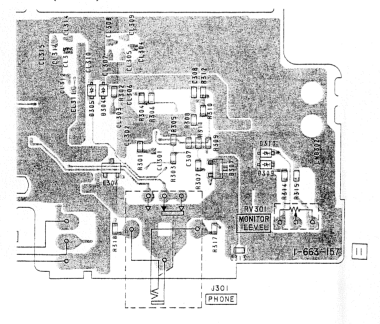
RT-21 BOARD (SIDE B)

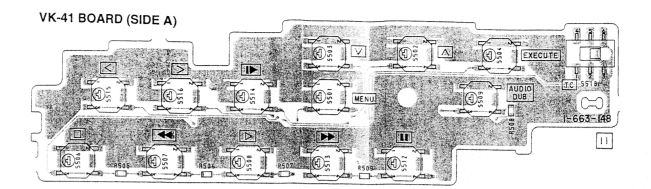


### DARD (SIDE A)

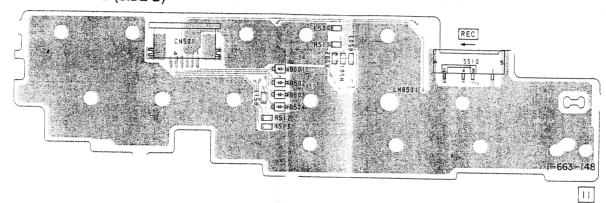


### )ARD (SIDE B)

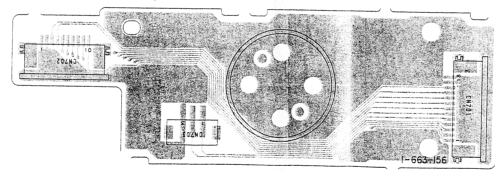




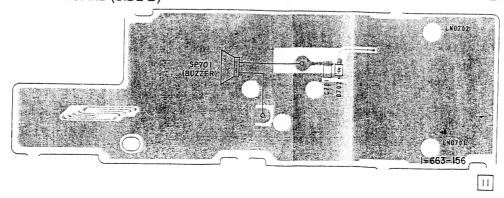
### VK-41 BOARD (SIDE B)

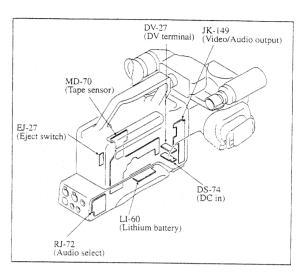


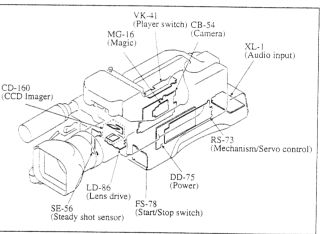
### GP-14 BOARD (SIDE A)

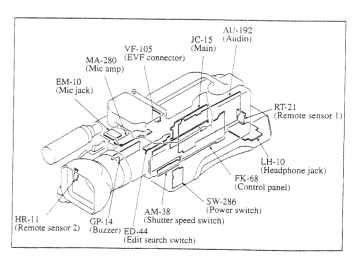


### GP-14 BOARD (SIDE B)







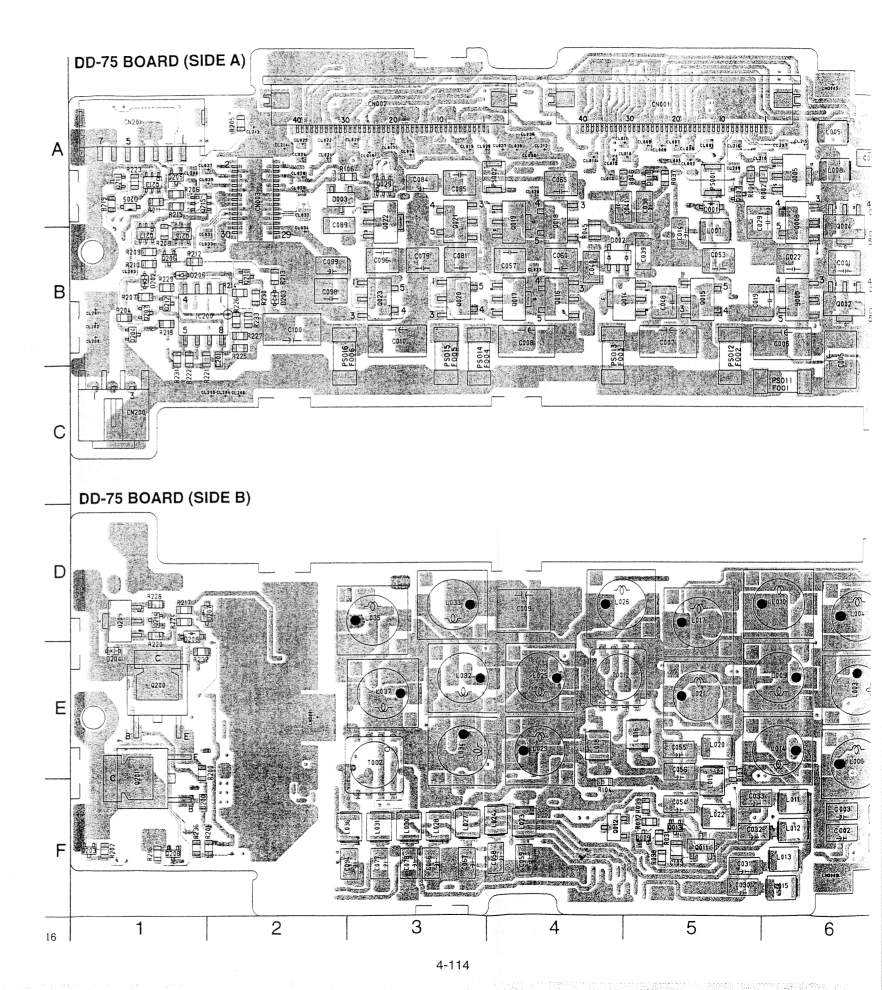


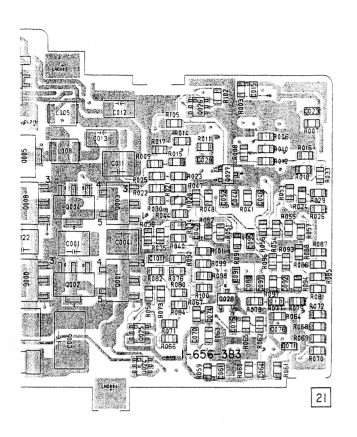
## DD-75 (POWER), DS-74 (DC IN) PRINTED WIRING BOARDS

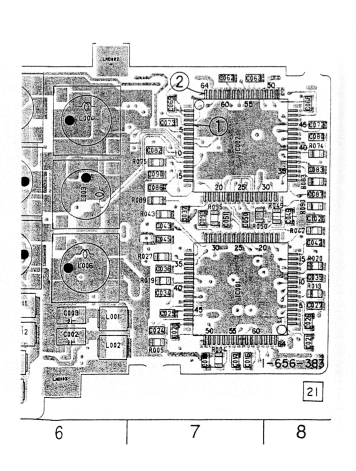
— Ref. No. DD-75 Board; 6,000 Series, DS-74 Board; 4,000 Series —

ounted in this model

There	are few c	ases that	the part	printed on	this diag	gram isn't	mounted	in this me	odel.		
DD-75	BOARD										
C001	B-6	C066	F-3	IC002	D-7	Q016	B-4	R035	B-7	R100	B-7
C002	F-6	C067	F-3	IC200	B-1	Q017	B-4	R036	B-7	R101	B-7 A-7
C003	F-6	C068	D-8	1 004	<b>.</b> .	Q018	A-4	R037	A-5 F-5	R102 R103	E-5
C004	B-6	C069	D-7	L001	F-6	0019	A-4	R038 R039	F-5	R105	A-7
C005	B-6	C070	B-7	L002	F-6	Q020 Q021	B-3 A-3	R040	B-7	R106	A-2
C006	B-6	C071	B-8	L003	E-6	Q021	A-3 A-3	R041	A-7	R200	E-1
C007	B-5	C072	D-8	L004 L005	D-6 A-6	Q023	B-3	R042	E-8	R201	F-1
C008	B-4	C073	D-7 B-7	L005	E-6	Q024	G-7	R043	E-7	R202	F-1
C009	D-4	C074 C075	B-7	L007	A-5	Q025	B-7	R044	B-7	R204	B-1
C010 C011	B-3 A-6	C075	B-8	L008	A-6	Q026	A-7	R045	B-4	R205	A-2
C011	A-6	C077	F-3	L009	E-6	Q027	A-7	R046	A-5	R206	A-1
C013	A-6	C078	F-3	L010	D-6	Q028	B-7	R047	A-7	R207	B-1
C014	A-5	C079	B-3	L011	F-6	Q029	A-3	R048	A-7	R208	B-1
C015	A-7	C080	D-8	L012	F-6	Q200	E-1	R049	E-8	R209	B-1
C016	F-7	C081	B-3	L013	F-6	Q201	E-1	R050	E-7	R210	B-1
C017	F-7	C082	E-7	L014	E-6	0203	F-1	R051	B-7	R211	A-1
C018	F-7	C083	E-8	L015	F-6	Q204	B-1	R052	B-7	R212 R213	B-1 B-2
C019	B-5	C084	A-3	L016	E-5	Q205	A-1 B-1	R053 R054	A-8 B-8	R214	B-2
C020	F-7	C085	A-3	L017	D-5 E-4	Q206 Q207	B-1	R055	B-8	R215	A-1
C021	F-8	C086	E-7 E-8	L018	E-5	Q208	F-1	R056	B-7	R216	F-1
C022	B-6 A-8	C087 C088	E-0 B-7	L020	E-5	Q209	D-1	R057	B-8	R217	D-1
C023 C024	F-7	C089	B-2	L021	E-5	Q210	B-2	R058	B-7	R218	B-1
C025	F-7	C090	E-7	L022	F-5	Q211	A-1	R059	C-7	R219	A-1
C026	F-8	C091	B-7	L023	F-4	Q213	A-1	R060	C-7	R220	D-1
· C027	F-8	C092	B-8	L024	F-4	Q214	D-1	R061	C-8	R221	B-1
C028	A-7	C093	E-7	L025	E-4	Q215	A-1	R062	B-7	R222	B-1
C029	A-5	C094	F-3	L026	D-4	Q216	B-1	R063	B-7	R223	A-1
C030	F-5	C095	B-7	L027	F-3	Q217	B-1	R064 R065	B-8 B-7	R224 R225	D-1 B-2
C031	F-5	C096	B-3	L028	F-3 E-4	R001	A-5	R066	B-7	R226	B-2
C032	F-5	C097 C098	B-7 B-2	L029 L030	F-3	R002	A-5 A-5	R067	B-7	R227	B-2
C033	F-5 F-7	C099	B-2	L030	F-3	R003	A-7	R068	B-8	R228	D-1
C034 C035	E-8	C100	B-2	L032	E-3	R004	F-7	R069	B-8	R230	B-2
C036	E-7	C101	B-7	L033	D-3	R005	F-7	R070	C-8	R231	B-1
C037	E-7	C102	E-8	L034	E-3	R006	A-7	R071	B-7	R232	E-1
C038	A-5	C103	F-5	L035	D-3	R007	A-8	R072	B-8	R233	B-2
C039	B-5	C201	B-2	L036	F-3	R008	A-7	R073	B-7	R236	F-1
C040	B-4			L037	E-3	R009	A-7	R074	E-8	T001	E-4
C041	A-5	CN001	A-5	20004	۸.	R010	A-7	R075 R076	E-7 B-7	T001 T002	E-4 E-3
C042	E-8	CN002	A-3	PS001 PS002	A-5 A-4	R011 R012	A-7 A-7	R077	B-8	1002	L-0
C043	E-7	CN003	A-2 C-1	PS011	C-6	R013	F-8	R078	B-7		
C044 C045	A-7 E-7	CN200 CN201	A-1	PS012	B-5	R014	A-7	R079	B-8		
C045	A-7	CIVZUI	Α-1	PS013	B-4	R015	A-7	R080	B-7		
C047	B-7	D001	A-5	PS014	B-4	R016	A-8	R081	B-8		
C048	B-5	D002	B-5	PS015	B-3	R017	A-7	R082	B-7		
C049	E-8	D003	A-2	PS016	B-3	R018	A-8	R083	E-8		
C050	E-7	D202	B-1			R019	E-7	R084	B-7		
C051	E-7	D203	B-2	Q001	B-6	R020	E-8	R085	B-8		
C052	A-7	D204	E-1	Q002	B-6	R021	A-7 A-7	R086 R087	B-8 B-8		
C053	B-5	D205	A-1	Q003	B-6	R022 R023	A-7 A-7	R088	B-8		
C054	F-5	D206	B-1 D-1	Q004 Q005	B-6 A-6	R024	A-8	R089	E-7		
C055	E-5	D207 D208	D-1	Q006	B-6	R025	A-7	R090	E-8		
C056 C057	E-5 B-4	D200	D-1	Q007	A-5	R026	B-8	R091	B-7		
C057	6-4 F-4	F001	C-6	Q008	B-6	R027	E-7	R092	B-7		
C059	F-4	F002	B-5	Q009	F-5	R028	A-7	R093	B-8		
C060	B-4	F003	B-4	Q010	A-5	R029	A-8	R094	B-8		
C061	C-7	F004	B-4	Q011	F-5	R030	A-7	R095	E-7		
C062	D-7	F005	B-3	Q012	F-4	R031	F-5	R096	B-8		
C063	D-7	F006	B-3	Q013	F-5	R032 R033	F-5 A-8	R097 R098	B-8 B-7		
C064	C-7	10001	E 7	Q014 Q015	B-5 B-5	R034	B-7	R099	B-7		
C065	A-4	IC001	E-7	1 4015	טיים	. 11007	5,	. 11333	5 ,		

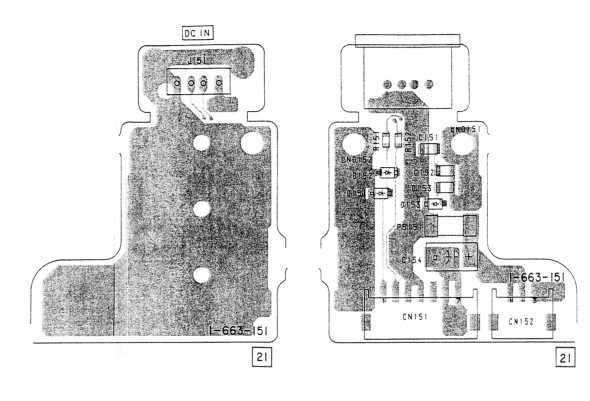


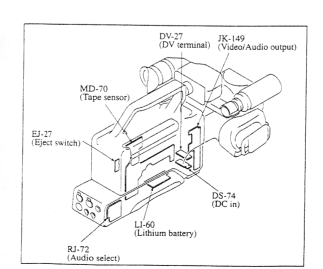


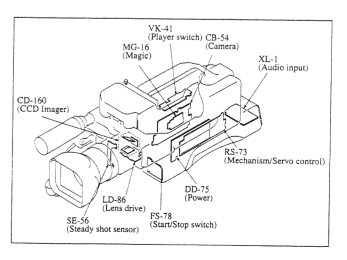


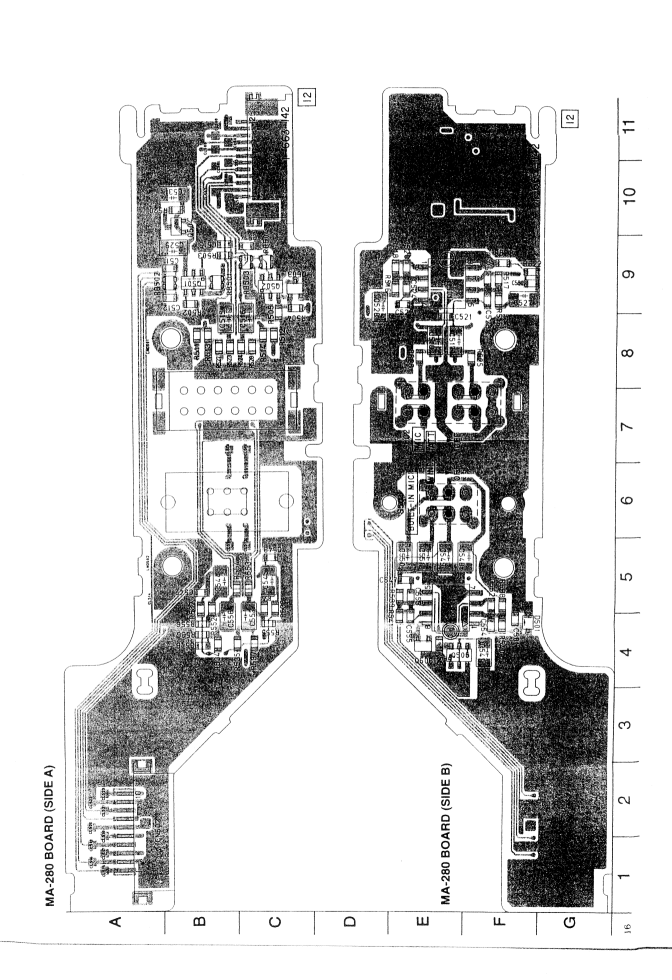
DS-74 BOARD (SIDE A)

DS-74 BOARD (SIDE B)



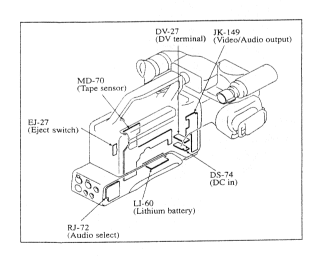


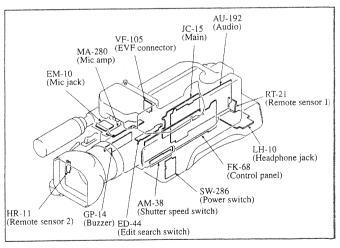


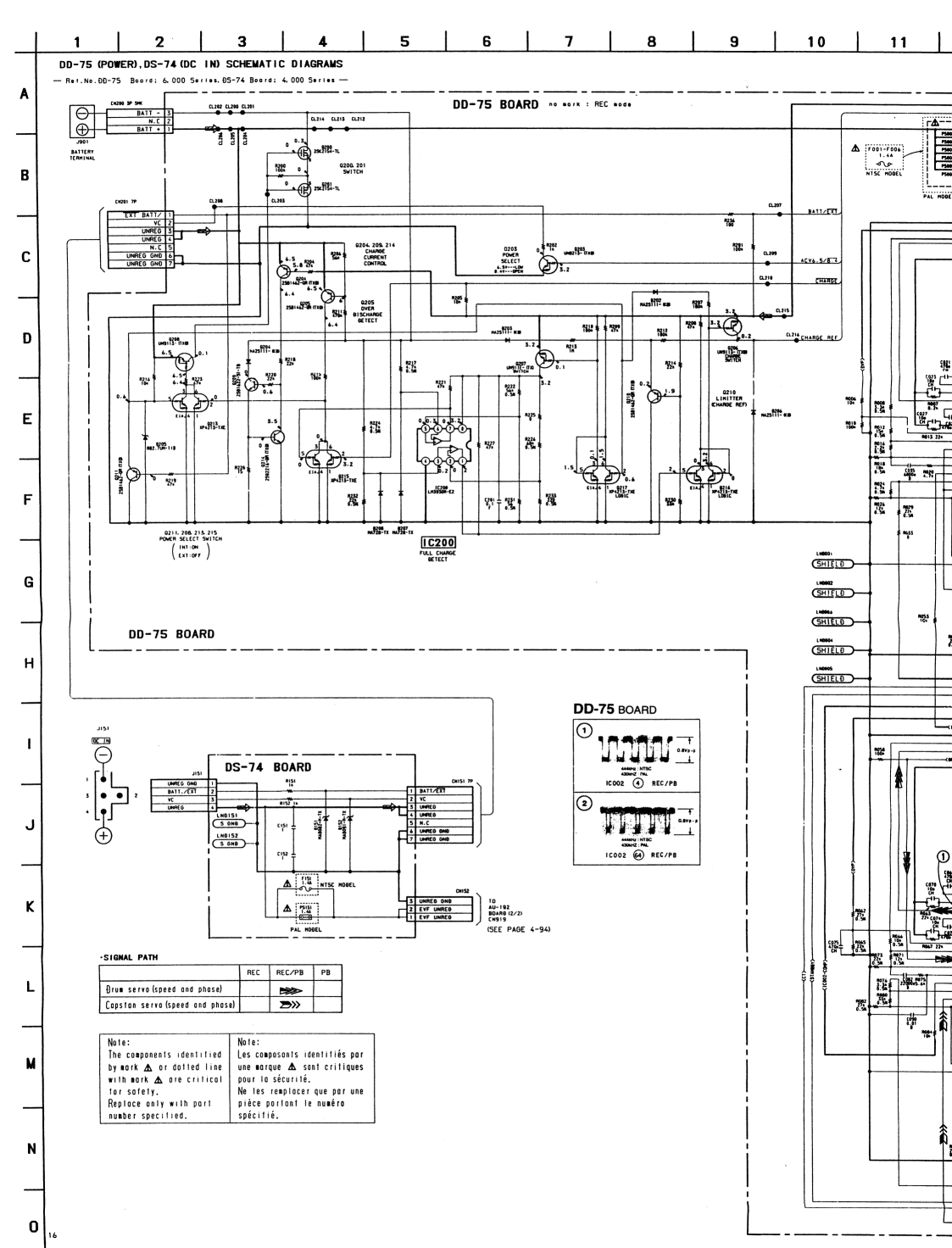


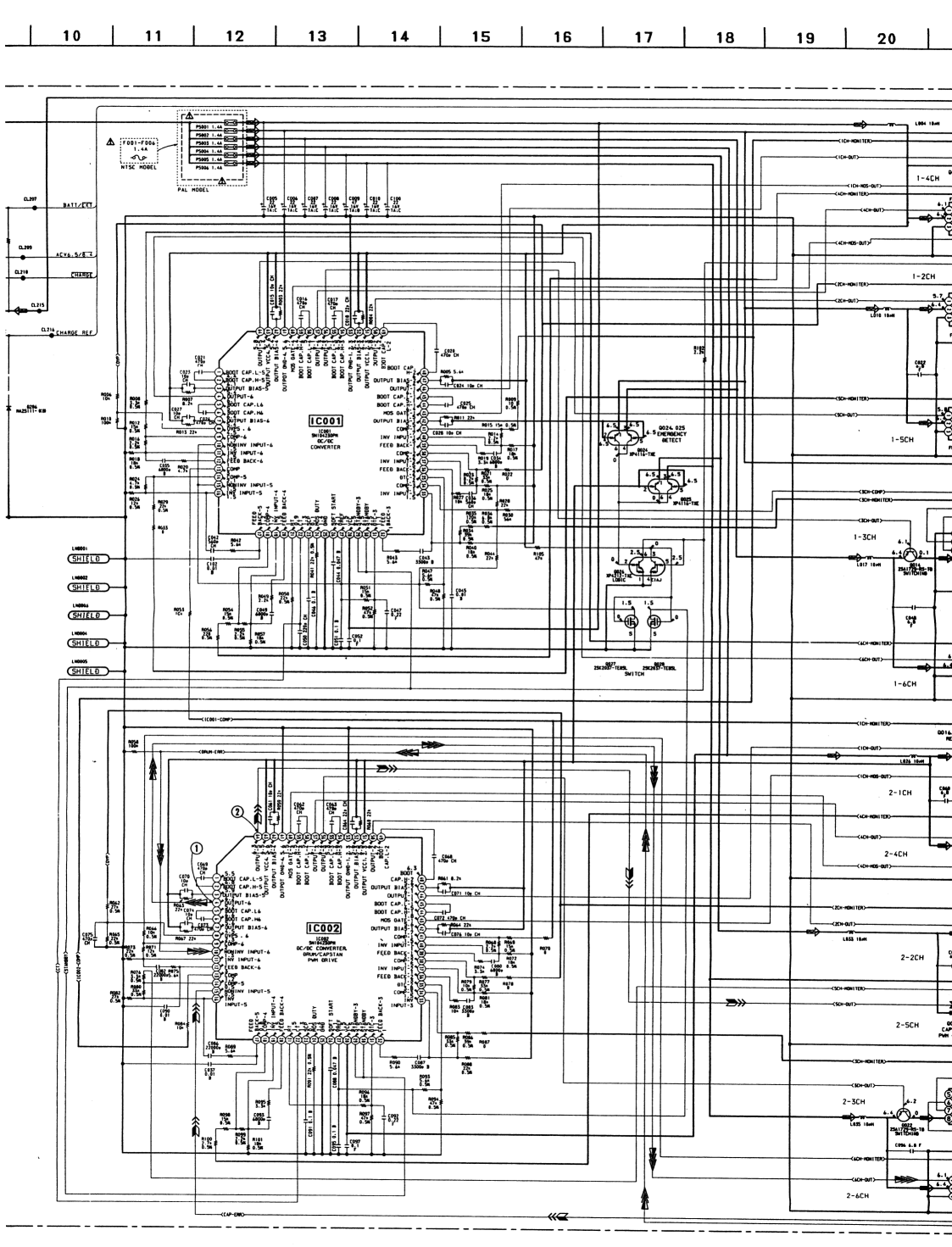
### MA-280 BOARD

B-9	D501	F-4	R536	B-4
B-9			R537	C-4
B-9	IC501	E-9	R538	F-5
C-9	IC502	E-5	1	E-5
B-8			1	F-4
C-8	Q501	B-9		E-4
E-8	Q502			C-5
E-8				B-5
				C-5
				B-5
	Q506	E-4		C-4
			R556	B-4
			DDF04	
			1	B-9
				B-9 C-9
			1	C-9
			RB304	0-9
			9501	E-6
				E-7
	1		3302	L /
		F-9		
	R522	F-9		
E-5	R523	B-8		
E-5	R524	C-8		
F-5	R525	F-8		
E-5	R526	E-8		
F-4	R527	B-8		
E-4	R528	C-8		
B-4	R531	E-4		
C-4	R532	B-5		
	R533	C-5		
C-11	R534	B-4		
A-2	R535	B-4		
	B-9 B-9 B-9 B-9 B-9 B-9 B-9 B-9 B-14 B-5 B-5 B-5 B-5 B-5 B-5 B-5 B-5 B-5 B-5	B-9 B-9 IC501 C-9 IC502 B-8 C-8 C-8 C-8 C-8 C-9	B-9	B-9









25 26 **27** 28 29 CH001 40P 1-1CH L004 10#H SEIDEN GND 2 N.C 3 EVER 3.3V EVER 3.3V BATT/EXT CHARGE BATT/EXT CHARGE A .... C002 CHARGE REF 9003. 004 REG 7 CHARGE REF 8 ACV6.5/8.4 T coo4 1-4CH ACV6.5/8.4 9 YTR UNREG
10 GN0
11 GN0
11 GN0
12 GN0
13 YTR 90 DN
14 CAM 90 ON
15 GM0
16 IND 15 GM0
17 IND 15 OV
18 GN0
19 J1 3.0V
20 J1 3.0V
21 GN0
22 J2 3.0V
23 J2 3.0V
24 J2 3.0V
25 GN0
26 GN0
27 SS 5.0V
27 SS 5.0V
28 GM0
29 AUD10 5.0V GN0
30 AUD10 5.0V GN0
31 AUD10 3.3V
32 GM8
33 AUD10 3.0V
34 GM0
35 SS 15V
36 GM0
37 SS 3.3V
36 GM0
37 SS 3.3V
36 GM0
39 LEB 5.0V 9 VTR UNREG 1 . 5 DO02 1,006 22 AH 1.005 CO12 烻 9001. 002 REG ≺BIAS> L007 4.7#H 25K2316-TB TO JC-15 BOARG (6/7) CNS02 1-2CH 25J381 1,009 H4.22 # 1881 1882 (SEE PAGE 4-12) MATTI-TX [C019 3. 1 06927 (TXB) C022 0;8 ---1 |---L015 4.74H 1877 1877 1877 1-5CH A.... 9009. 011. 012 SWITCH 1 EVF UNREG GN0
2 EVF UNREG
3 GN0
4 EVF 5V
5 GN0 15.1 -8. R632 221 <3CH-HONITER) STING HERST R0351 15.2 13.5 C602-1L F 7 GNB 8 VIĐEO 5V 9 GNB
10 V10E0 3.3V
11 GND
12 GNB
13 V10E0 3V
14 V10E0 3V
15 GNB
14 GND
17 MAG IC 3.3V
18 MAG IC 3.3V
19 CAN GND
20 CAN 3.3/3.6V
21 CAN GND
22 CAN GND
23 CAN GND
24 CAN GND
25 CAN GND
26 CAN GND
27 CAN GND
28 CAN GND
29 CAN GND 1-3CH 180x 1.5 M9213- ITXM 25A1729-RS-1 SWITCHING 1.018 220 AH Code TO CB-54 BOARB CM002 L820 4.7 H (SEE PAGE 4-54, 57, 59) L022 4.Z#H 24 CAM GND
25 CAM 95V
26 CAM 95V
27 CAM 5V
28 CAM 5V
29 CAM 5V
30 CC0 GND
31 CC0 GND
32 CC0 G SV
33 CC0 15V
34 CC0 15V
35 VAP GND 100 J COSA T 1-6CH L023 4.7 H FP182T-TL CL828 L025 9016 017 REG 35 VAP GND
36 VAP GND
37 VAP SV
38 CAM MT SV
39 CAM MT GND
40 CAM MT GND L026 10#H 1.8 29K23 7-16 6.8 6.8 2-1CH FP1821-TL CL024 L029 3.2 224H 1 SS 5.0V 2 SS 3.3V 3 GN0 CL029 5 RP 5.0V
6 RP 5.0V
6 RP 5.0V
6 RP 5.0V
7 GND
8 GNB
CL029 10 RP 6.6V
11 RP 6.6V
12 GNB
13 GNB
14 MOTOR UNREG
15 GNB
16 MOTOR UNREG
17 GNB
18 MOTOR UNREG
19 GNB 2-4CH 1.5 25K2311-T0 9018. 019 REG 1,032 33#H L033 10#1 TO R5-73 BOAR8 (2/2) CN884 10774 100 T C079 17 GMB
18 MOTOR UNREG
19 GMB
20 GMB
21 DRUM VSC
22 CAP. ERROR
23 GMB
24 GMB TAIA (SEE PAGE 4-71) 24 GN9 25 GN9 26 CAP VS 27 DRUM VS 28 CAP VS 29 DRUM VS 30 CAP VS Q021 CAPSTAN PWM DRIVE 2-5CH CL 034 R186 394 2<sup>1</sup>2 \_ 2-3CH L934 474위 0022 2541729-RS-18 SWITCHING # C094 | 10% 5805-05CP-19 0023 BRUN BRUN BRIVE 6023 FP1021-11 R092 47k 8:81 2-6CH CLUSS CLUSS CLUST CLUS

19

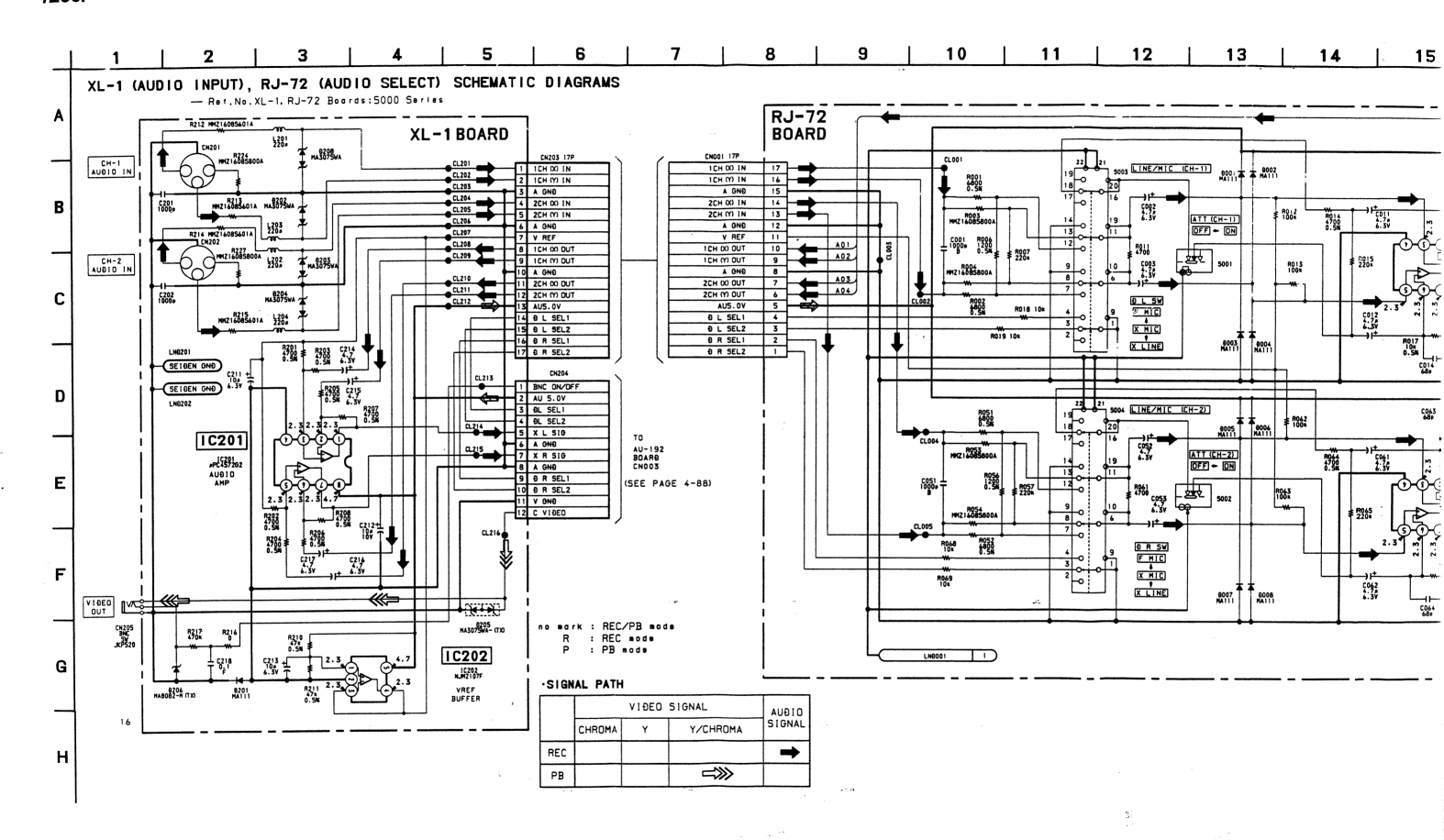
20

21

**22** 

23

24



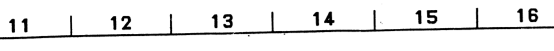
AUDIO SELECT

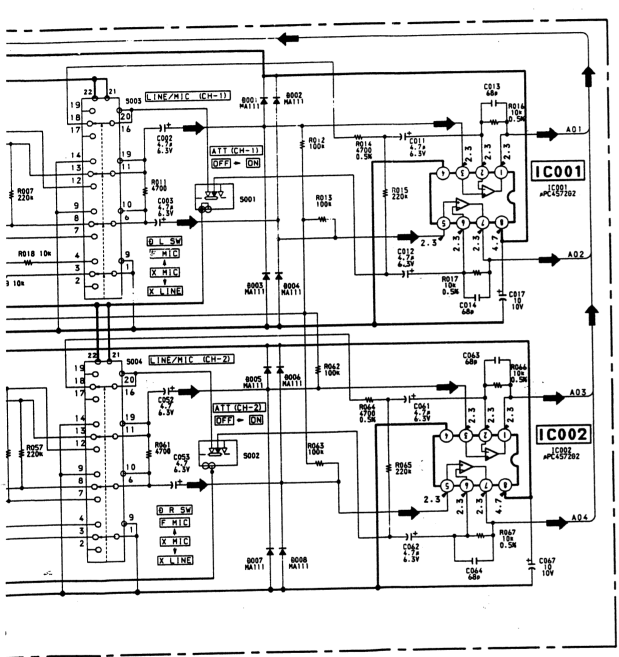
4-122

4-123

4-124

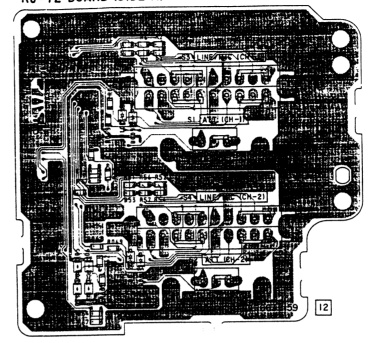






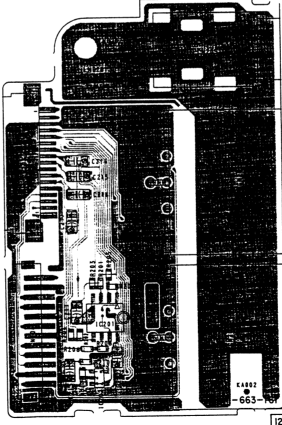
# XL-1 (AUDIO INPUT), RJ-72 (AUDIO SELECT) PRINTED WIRING BOARDS — Ref. No. XL-1, RJ-72 BoardS; 5,000 Series —

RJ-72 BOARD (SIDE A)

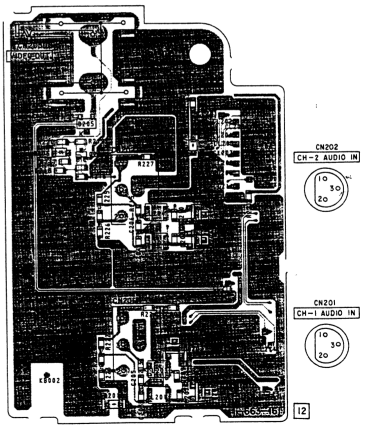


RJ-72 BOARD (SIDE B)

XL-I BOARD (SIDE A)



XL-I BOARD (SIDE B)



### DSR-200/200P

# SECTION 5 REPAIR PARTS LIST

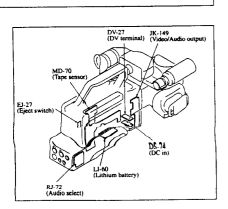
### 5-1. EXPLODED VIEWS

#### NOTE

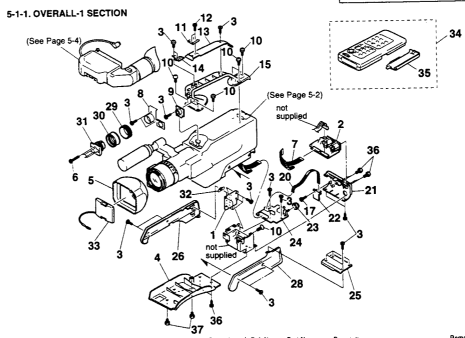
- -XX, -X mean standardized parts, so they may have some differences from the original one.
- Items marked """ are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

 The mechanical parts with no reference number in the exploded views are not supplied. The components identified by mark  $\Delta$  or dotted line with mark  $\Delta$  are critical for safety. Replace only with part number specified.



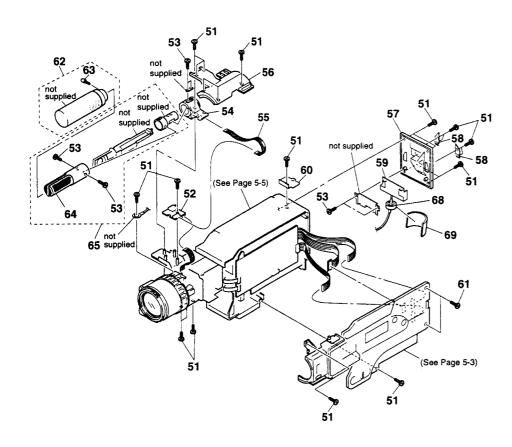


FS-78 (Start/Stop switch)



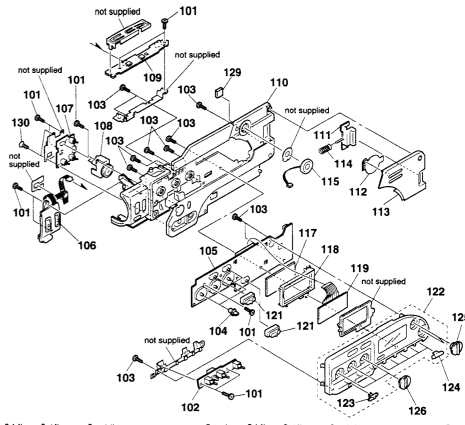
Ref. No.	Part No.	Description 37	Remarks	Ref. No.	Part No.	Description	Remarks
1	A-7072-953-A	RJ-72 BOARD, COMPLETE		22	A-7072-905-A	RT-21 BOARD, COMPLETE	
2		XL-1 BOARD, COMPLETE		23	3-972-978-01	VOLUME, HEADPHONE	
3		SCREW (M2X5)		24	A-7072-955-A	LH-10 BOARD, COMPLETE	
ă.		CUSHION (L), PAD		25	3-974-265-01	COVER (L), PAD (UPPER)	
5		HOOD ASSY, LENS		26	3-974-263-01	COVER (L), PAD (RIGHT)	
6	7-682-655-09	SCREW +PS 3X30		28	3-974-264-01	COVER (L), PAD (LEFT)	
7		CABLE, FLEXIBLE FLAT (FRX-3)		* 29	3-720-919-01	RUBBER, LOCK RING	
B	3-973-011-11			* 30	3-679-543-11	RING(D), LOCK	
9		VF-105 BOARD, COMPLETE		31	3-686-261-03	SHOE3, SLIDE, VF	
10		SCREW (+B 3X6), BIND		32	3-974-273-01	SWITCH (L), MICROPHONE SELECT	
11	3-724-511-02	SHOE, ACCESSORY		33	X-3946-655-1	CAP ASSY, HOOD	
12	3-948-809-01	SCREW (M2X6)		34	8-917-569-90	REMOTE COMMANDER RMT-806 SE	T (DSR-200)
13		COVER, HANDLE		34		REMOTE COMMANDER RMT-807 SE	
14		BRACKET, HANDLE STRAP		1			(DSR-200P)
15	3-973-003-11			35	3-742-854-21	COVER, BATTERY	
13	3-313-003-11	TANDEL		36		SCREW +P2.6X5	
17	2.710-601-01	SCREW (B2X5), TAPPING		30	. 52. 204 10		
		CABLE, FLEXIBLE FLAT (FLS-2) 6P		37	7-682-159-09	SCREW +B4X5	
20		COVER ASSY, PAD TERMINAL		37	, 002-133-03	Content to the	
21	V-3940-813-1	GOVEN AGGS, FAU TENMINAL	,	} - 4			

#### 5-1-2. OVERALL-2 SECTION



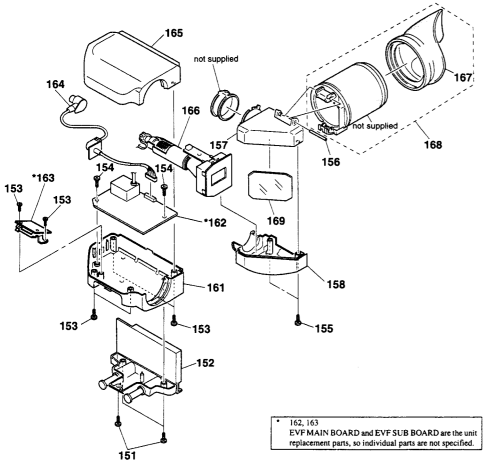
Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
51	3-964-010-21	SCREW (M2X5)		60	3-972-954-01	BRACKET, STRAP	
52	A-7072-890-A	EM-10 BOARD, COMPLETE		61	3-974-013-01	SCREW (+B 3X6), BIND	
53	3-719-601-01	SCREW (B2X5), TAPPING		62	X-2542-136-1	SCREEN ASSY, WINDOW	
54	3-974-005-04	HOLDER, MICROPHONE		* 63	2-539-441-01	SCREW, FASTENING	
55	1-777-508-11	CABLE, FLEXIBLE FLAT (FMM-16) 8P		64	X-2542-135-1	MIC GRIL ASSY	
56	X-3946-913-1	CABINET ASSY, FRONT UPPER		65	8-814-287-00	MICROPHONE, BUILT-IN C2037	
57	X-3946-657-1	BRACKET ASSY, BATTERY		68	1-759-071-11	FERRITE CORE	
58	3-972-981-01	REINFORCEMENT, BT		69	3-975-044-01	CORE RING CUSHION	

### 5-1-3. CABINET (R) SECTION



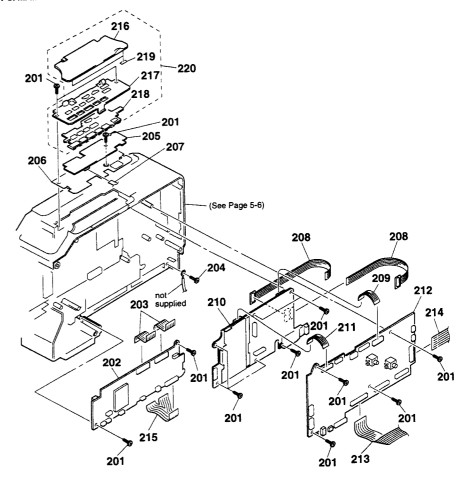
Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
101	7-627-553-47	SCREW, PRECISION (+P2X4)		113	3-973-035-11	PAD. R	
102	A-7072-898-A	AM-38 BOARD, COMPLETE (DSR-200	)	114		SPRING, COMPRESSION	
102	A-7072-973-A	AM-38 BOARD, COMPLETE (DSR-200	P)	115		SPEAKER (2.8CM)	
103	3-719-408-11	SCREW (82X6), TAPPING, P3		117	3-973-047-01	ILLUMINATOR	
104	3-973-043-01	BASE, KNOB		118	3-973-048-01	HOLDER, LCD	
105	A-7072-951-A	FK-68 BOARD, COMPLETE (DSR-200	)	119	1-801-515-21	DISPLAY PANEL, LIQUID CRYSTAL	
* 105	A-7073-007-A	FK-68P BOARD, COMPLETE (DSR-20)	ĺΡ)	121	3-972-959-01	KNOB, PANEL	
106	1-473-866-11	SWITCH BLOCK, CONTROL (FI4520)	•	122	X-3946-918-1		
107	A-7072-899-A	SW-286 BOARD, COMPLETE (DSR-20	0)	122	X-3947-098-1	PANEL ASSY, CONTROL (DSR-200P)	
107	A-7072-978-A	SW-286 BOARD, COMPLETE (DSR-20	0P)	123	3-972-958-01	KNOB, AUTO LOCK	
108	1-762-821-11	SWITCH, ROTARY (ENCODER)		124	3-972-960-01	KNOB, EDGE	
109	A-7072-897-A	ED-44 BOARD, COMPLETE (DSR-200)	I	125	3-973-046-01	KNOB. VOL	
109	A-7072-972-A	ED-44 BOARD, COMPLETE (DSR-200)	P)	126	3-973-042-01	KNOB, ROTARY	
110	3-973-038-21	CABINET (R)		* 129	3-974-595-01	CUSHION, SP REAR	
111	3-973-036-11	KNOB, BAT RELEASE		130	3-975-113-01	SCREW (M2X4)	
112	3-973-041-01	SHEET, SP					

#### 5-1-4. EVF SECTION



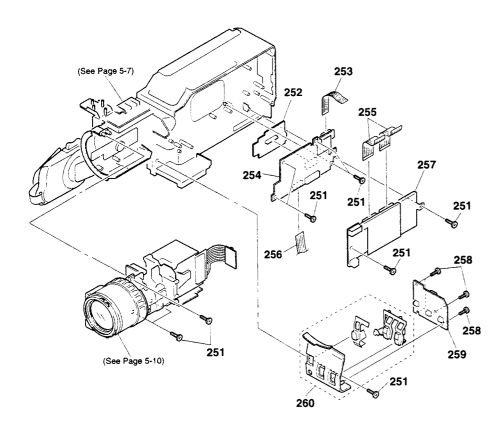
Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
151	3-974-013-01	SCREW (+B 3X6), BIND		△162	1-589-946-11	EVF, MAIN BOA	RD (DSR-200)
152	A-7093-031-A	EVF SLIDE PLATE ASSY		△ 162	1-589-946-21	EVF, MAIN BOAR	RD (DSR-200P)
153	7-685-134-19	SCREW 2.6X8		163	1-589-945-11	EVF, SUB BOAR	D `
154	7-685-531-19	SCREW 2.6X4		△ 164	3-709-174-01	CABLE, VF	
155	7-685-105-19	SCREW +P 2X8		165	3-709-189-01	CASE ASSY (L),	TOP
156	3-709-190-01	PIN		△ 166	3-709-173-01	CRT ASSY	
157	3-709-186-01	HOLDER (T) ASSY, OUT SIDE		167	3-709-164-01	CUP. EYE	
158	3-709-187-01	HOLDER (B), OUT SIDE		168	3-709-188-01	LENS ASSY	
161	3-709-185-01			169	3-709-170-01	MIRROR	
					mark ∆ or dotte ∆ are critical to	nts identified by ad line with mark or safety. with part number	Note: Les composants identifiés par une marque & sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifie.

### 5-1-5. MAIN BOARD SECTION



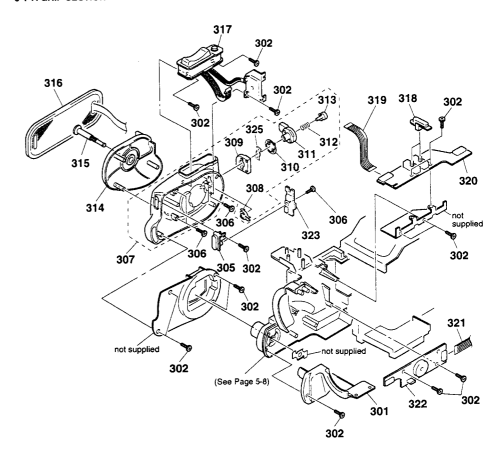
Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
201 202 203 204 205 205	3-974-013-01 A-7072-900-A	CABLE, FLEXIBLE FLAT (FRA-1) 34P		211 212 * 212 213 214 215	A-7066-917-A A-7066-935-A 1-777-500-11	CABLE, FLEXIBLE FLAT (FJA-2) 28P AU-192 BOARD, COMPLETE (DSR-2 AU-192P BOARD, COMPLETE (DSR- CABLE, FLEXIBLE FLAT (FAL-1) 20P CABLE, FLEXIBLE FLAT (FAF-2) 40P FP-461 FLEXIBLE BOARD	200) -200P)
206 207 208 209 210 * 210	X-3946-662-1 1-777-502-11 1-663-133-11 1-777-496-11 A-7066-915-A A-7066-934-A	FP-460 FLEXIBLE BOARD	() 0P)	216 217 218 219 220	3-973-022-11 3-973-021-21 3-973-023-11 3-973-024-01 X-3946-917-1	BUTTON, VK CUSHION, VK	

### 5-1-6. POWER BOARD SECTION



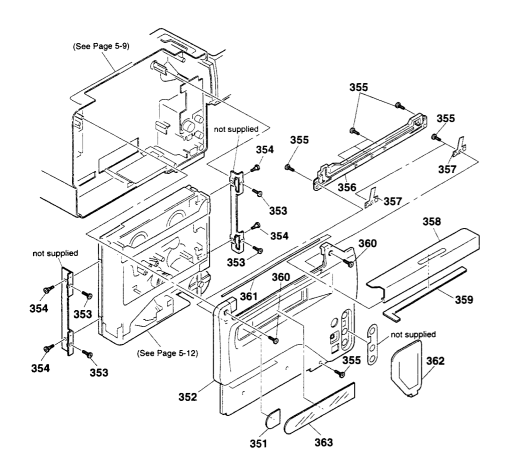
Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
251 252 253 254 254	A-7072-219-A 1-777-498-11 A-7066-869-A	SCREW (M2X5) MG-16 BOARD, COMPLETE CABLE, FLEXIBLE FLAT (FCA-4) 24P CB-54P BOARD, COMPLETE (DSR-20 CB-54 BOARD, COMPLETE (DSR-20		256 257 257 258 259	A-7066-434-A A-7066-612-A 3-719-601-01	CABLE, FLEXIBLE FLAT (FCL-2) 30P DD-75 BOARD, COMPLETE (DSR-200 DD-75P BOARD, COMPLETE (DSR-20 SCREW (B2X5), TAPPING FS-78 BOARD, COMPLETE	
255	1-656-386-11	FP-199 FLEXIBLE BOARD		260	X-3946-916-1	CABINET ASSY, FRONT LOWER	

#### 5-1-7. GRIP SECTION



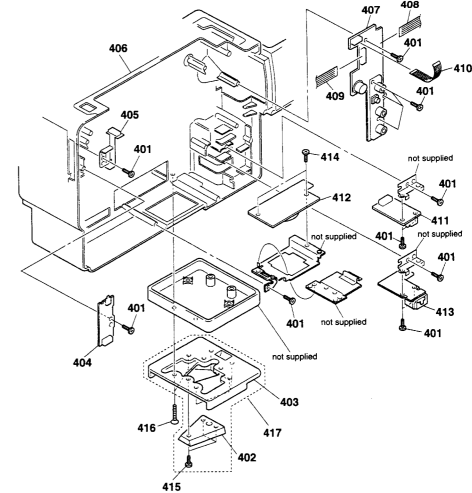
Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
301	3-972-980-11	CABINET, GP ARM		315	3-972-968-01	SCREW, FIXED	
302	3-964-010-21			316	3-972-986-01	BELT, GRIP	
305	3-972-987-01	· · · · · · · · · · · · · · · · · · ·		317	1-473-867-21	SWITCH BLOCK, CONTROL (ZK4520)	
306	3-719-601-01	- •		318	3-972-966-01	KNOB, MICROPHONE	
307		GRIP (MAIN) ASSY		319	1-777-507-11	CABLE, FLEXIBLE FLAT (FME-1) 12P	
308	3-963-956-01	HOLDER, STAND-BY		320	A-7072-889-A	MA-280 BOARD, COMPLETE	
309	3-974-597-01			321	1-777-501-11	CABLE, FLEXIBLE FLAT (FAG-1) 13P	
310	3-970-854-01	SPRING		322		GP-14 BOARD, COMPLETE	
311	3-963-966-01	• · · · · · · ·		323	A-7072-895-A	HR-11 BOARD, COMPLETE (DSR-200	)
312	3-578-221-00			323		HR-11 BOARD, COMPLETE (DSR-200	
312	0 0/0 22/ 00	or rima, down records		325		SHEET METAL, SS	
313	3-963-954-02	BUTTON, S/S					
314	3-972-984-01	PAD, GRIP					

#### 5-1-8. CABINET (L) SECTION

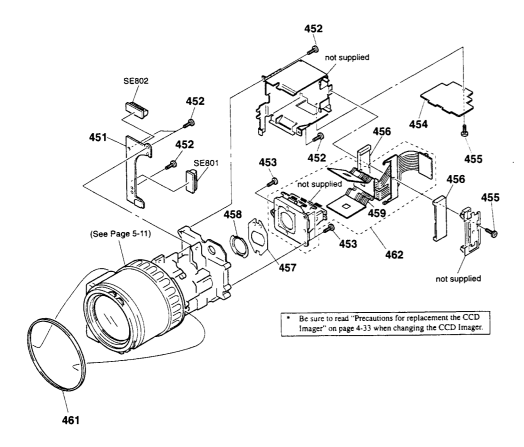


Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
351	3-973-034-01	SHEET, CASSETTE WINDOW ADHESIV	Έ	358	3-973-028-11	LID, CASSETTE	
352	3-973-025-21	CABINET (L)		359	3-973-032-01	CUSHION, CS	
353	3-974-010-01	SCREW (M3X4), STEP		360	3-974-013-01	SCREW (+B 3X6), BIND	
354	3-973-266-01	SCREW (M2X2.2 (MEK)), HEAD		361	3-973-031-01	SHAFT, CS	
355	7-627-853-47	SCREW (M2X4)		362	3-972-951-11	COVER (L), JACK	
356 357		FRAME, CASSETTE LID SPRING, CS LEAF		363	3-973-033-01	WINDOW, CASSETTE	

# 5-1-9. MAIN FRAME SECTION



Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
401	3-964-010-21	SCREW (M2X5)		409	1-777-499-11	CABLE, FLEXIBLE FLAT (FJJ-1) 15P	
* 402	3-716-391-01	WEDGE, MOUNTING		410	1-777-509-11	CABLE, FLEXIBLE FLAT (FMJ-2) 10P	
403	3-729-065-04	SHOE (A), CAMERA		411	A-7072-894-A	DV-27 BOARD, COMPLETE	
404		EJ-27 BOARD, COMPLETE		412	A-7072-892-A	LI-60 BOARD, COMPLETE	
405	3-972-964-01			413	A-7072-893-A	DS-74P BOARD, COMPLETE (DSR-20	00P)
405		BUTTON, EJ (DSR-200)		413	A-7072-950-A	DS-74 BOARD, COMPLETE (DSR-20	0)
406	3-972-962-21	FRAME, MAIN		414	7-627-853-37	PRECSION SCREW +P 2X4 TIPE 2	
407	A-7072-949-A	JK-149 BOARD, COMPLETE (DSR-20	0)	415	7-682-560-09	SCREW +P 4X6	
* 407		JK-149P BOARD, COMPLETE (DSR-2)		416	7-682-266-09	SCREW (+K4X20)	
408		CABLE, FLEXIBLE FLAT (FAG-1) 13P		417	A-7612-352-E	SHOE (A) ASSY, V	

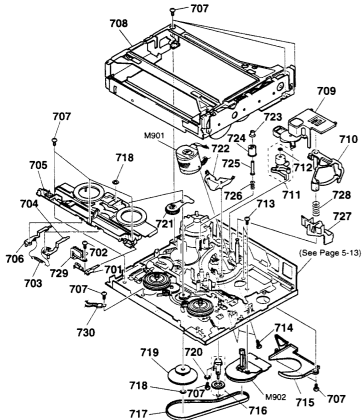


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Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
451	A-7072-886-A	SE-56 BOARD, COMPLETE (DSR-200)	)	459		CD-160 BOARD, COMPLETE	
451	A-7072-977-A	SE-56 BOARD, COMPLETE (DSR-200)	P)	459	A-7073-008-A	CD-160 BOARD, COMPLETE	(DSR-200)
452		SCREW (B2X5), TAPPING	•	461	3-974-338-01	BELT, VIBRATION PROOF	
452 453	3-947-268-11	TITE (2), +B TAPPING (P)		462	A-7030-693-A	CCD (GN), PRISM (CCD IMA	
454	A-7072-885-A	LD-86 BOARD, COMPLETE		1			(DSR-200)
455	3-964-010-21	SCREW (M2X5)		462	A-7030-697-A	CCD (GP), PRISM (CCD IMA	GER included) (DSR-200P
456 457	1-500-397-11	CORE, FERRITE PLATE, LIGHT INTERCEPTION		SE801	1-810-725-71	SENSOR, ANGULAR VELOCI	TY (YAW)
458		RUBBER (M), SEAL		SE802	1-810-725-81	SENSOR, ANGULAR VELOCI	TY (PITCH)

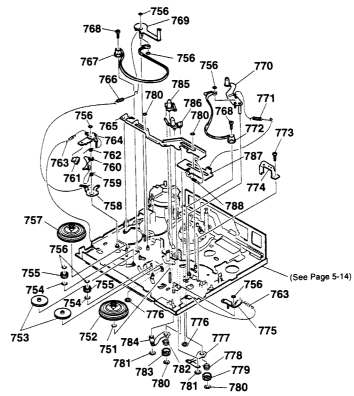
Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
501	3-964-032-01	LABEL, LENS		512	3-709-019-01	SW, LEAF	
502	3-963-933-01	EMBLEM, CCD		513	3-709-015-01	FLEXIBLE, VAP	
503		ZOOM LENS (VCL-5910WA)		514	3-709-156-01	TUBE, MIRROR, VAP	
504		RING ASSY, PROTECTION GLASS		515	3-708-795-01	SCREW (+P2.0X7.0)	
505	3-709-010-01			516	3-708-450-01	SCREW (+P1.7X5.5)	
507	3-709-152-01	RUBBER, MF		517	3-707-946-01	SCREW (+P1.7X4.5)	
508		SHEET METAL, FITTING		M904	3-709-155-01	MOTOR, FOCUS	
509		SHEET, REFUSE PREVENTION		M905	3-709-154-01	MOTOR, ZOOM	
510		FLEXIBLE, MAIN		M906	3-709-014-01	MOTOR UNIT, VAP LOCK	
511		LENS ASSY, ZOOM					

### 5-1-12. CASSETTE COMPARTMENT BLOCK SECTION

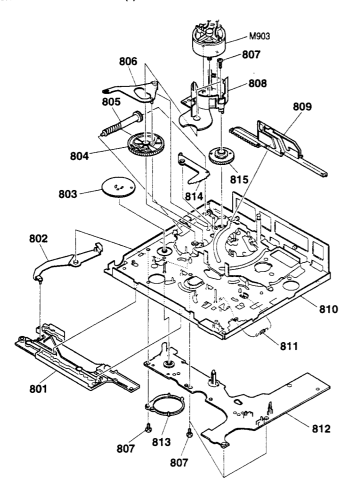


Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
701	3-973-163-01	HOLDER, MIC		717	3-973-177-01	BELT, TIMING	
702	3-703-816-42	SCREW (M1.4X2.5), SPECIAL HEAD		718	3-726-829-01	WASHER, STOPPER	
703	3-973-174-01			719	3-973-164-01	GEAR, RELAY	
704	X-3946-696-1	ARM (T) ASSY, NEUTRALITY		720	3-973-128-01	WASHER, TA	
705	3-973-201-01	BASE, RH		721	X-3946-697-1	ARM ASSY, PENDULUM	
706	X-3946-695-1	ARM (S) ASSY, NEUTRALITY		722	3-973-171-01	SUPPORT, TAPE	
707	3-732-817-01	SCREW (2X4.5), TAPPING		723	3-726-884-01	FLANGE, UPPER, TG2	
708		COMPARTMENT BLOCK ASSY		724	3-973-154-01	ROLLER, TG2	
709	3-973-265-01	CAP, DRUM		725	3-973-175-01	SLEEVE, TG2	
710	X-3946-694-1	ARM ASSY, PINCH		726	3-726-886-01	SPRING, COMPRESSION	
711	A-7025-003-A	HC BLOCK ASSY		727	3-973-817-01	RETAINER, TAPE	
712	3-349-859-41	WASHER		728	3-973-818-01	SPRING, COMPRESSION	
713	3-973-266-01	SCREW (M2X2.2 (MEK)), HEAD		729	1-662-945-11		)
714	B-600-9202-V	SCREW ASSY, DRUM FITTING		730	1-801-525-11	SENSOR, DEW CONDENSATION	
715	3-973-108-01	COVER, CAPSTAN		M901		DRUM ASSY (DEH-09A-R)	
716	A-7025-005-A	ARM BLOCK ASSY, TENSION		M902	8-835-575-01	MOTOR, DC SCD13A/J-N	

### 5-1-13. MECHANISM CHASSIS BLOCK (1) SECTION



Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
751	3-738-212-21	RETAINER, THRUST, REEL TABLE		770	X-3946-687-1	TG7 ASSY	
752	X-3946-686-1	TABLE (T) ASSY, REEL		771	3-973-160-01		
753	X-3946-699-1	GEAR ASSY, DIRECT		772	X-3946-700-1	TG7 BAND ASSY	
754	3-738-212-01	RETAINER, THRUST, REEL TABLE		773	3-732-817-01	SCREW (2X4.5), TAPPING	
755	3-973-184-01	GEAR, LIMITTER		774	X-3946-703-1	HOLDER ASSY, TG7	
756	3-726-829-01	WASHER, STOPPER		775		ARM (T), BRAKE	
757	X-3946-685-1	TABLE (S) ASSY, REEL		776	3-973-143-01	WASHER, COASTER STOPPER	
758	3-973-145-01			777	X-3946-689-1		
759	3-973-127-01			778	3-973-156-01	SPRING (T), GL TORSION	
760	3-973-151-01			779	3-973-138-01	GEAR (T), GL	
761	3-073-152-01	CAM, S RELEASE		780	3-727-176-01		
762		SPRING (S BRAKE), TORSION		781	3-973-142-01	STOPPER, COASTER PUNCHING	
763		SPRING, TENSION		782	3-973-146-01	SPRING (S), GL TORSION	
763 764	3-973-153-01			783	3-973-264-01	GEAR (S), GL	
765	3-973-139-01			784	X-3946-690-1	ARM (S) ASSY, GL	
766	3-973-144-01	SPRING (TG1), TENSION COIL		785	A-7025-006-A	COASTER (S) BLOCK ASSY	
766	X-3946-698-1			786		COASTER (T) BLOCK ASSY	
767				787	3-973-150-01		
768 769	3-973-266-01 X-3946-688-1			788	3-973-161-01		



Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
801	3-973-200-01	SLIDER, MODE		809	3-973-181-01	SLIDER, PINCH	
802	X-3946-701-1	ARM ASSY, SLIDER		810	X-3946-706-2	CHASSIS ASSY, MECHANICAL	
803	3-973-162-01	GEAR, ENCODER		811	3-973-141-01	SPRING, TENSION COIL	
804	3-973-182-01	GEAR, MAIN CAM		812	A-7066-872-A	MD-70 BOARD, COMPLETE	
805	3-973-159-01	GEAR, JOINT		813	3-973-176-01	COVER, ENCODER	
806	3-973-157-01	LEVER, SUB SLIDER DRIVING		814	3-973-158-02	LEVER, LOADING DRIVING	
807	3-732-817-01	SCREW (2X4.5), TAPPING		815	3-973-140-01	GEAR, SUB CAM	
808		HOLDER ASSY, MOTOR		M903	X-3946-702-1	MOTOR ASSY, CAM	

### AU-192

### 5-2. ELECTRICAL PARTS LIST

#### NOTE:

When indicating parts by reference number, please include the board naame.

The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified. Les composants identifiés par une marque

- A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifie.
- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- used on the set.
  -XX, -X mean standardized parts, so they may have some difference from the original one.
- Items marked "" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- CAPACITORS: uF: µF

- RESISTORS
   All resistors are in ohms.
   METAL: metal-film resistor
   METAL OXIDE: Metal Oxide-film resistor
   F: nonflammable
- COILS
- uH: μH
   SEMICONDUCTORS
  In each case, u: μ, for example:
  uA...: μA..., uPA..., μPA...,
  uPB..., μPB..., uPC..., μPC...,
  uPD..., μPD...

				ur: µr				uPD, µPD			
Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
	A-7072-898-A	AM-38 BOARD, (	COMPLETE	(DSR-200	)	C020	1-164-156-11	CERAMIC CHIP	0.1uF		25V
		*********	*******			C021	1-104-851-11	TANTAL, CHIP	10uF	20%	10V
	A-7072-973-A	AM-38 BOARD, (		(DSR-200	P)	C022	1-110-569-11	TANTAL, CHIP	47uF	20%	6.3V
		***********				C023	1-104-852-11	TANTAL, CHIP	22uF	20%	6.3V
			(	Ref.No.4,0	300 Series)	C024	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
		< CONNECTOR >				C025	1-110-569-11	TANTAL, CHIP	47uF	20%	6.3V
						C026	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V
CN001	1-573-768-21	PIN, CONNECTO	R (1.5MM)	(SMD) 5P		C027	1-164-156-11	CERAMIC CHIP	0.1uF		25V
						C028		TANTAL, CHIP	10uF	20%	6.3V
		< DIODE >				C031	1-135-259-11	TANTAL, CHIP	10uF	20%	6.3V
D001	8-719-420-14	DIODE MA8082	-М			C032	1-164-156-11	CERAMIC CHIP	0.1uF		25V
D002	8-719-420-14	DIODE MA8082	-M			C033	1-135-259-11	TANTAL, CHIP	10uF	20%	6.3V
D003	8-719-420-14	DIODE MA8082	-M			C034	1-164-156-11	CERAMIC CHIP	0.1uF		25V
						C035	1-164-156-11	CERAMIC CHIP	0.1uF		25V
		< RESISTOR >				C036	1-164-156-11	CERAMIC CHIP	0.1uF		25V
R001	1-216-838-11	METAL CHIP	27K	5%	1/16W	C037	1-135-259-11	TANTAL, CHIP	10uF	20%	6.3V
R002	1-216-832-11	METAL CHIP	8.2K	5%	1/16W	C041	1-164-156-11	CERAMIC CHIP	0.1uF		25V
R003	1-216-833-11		1 <b>0K</b>	5%	1/16W	C042	1-135-259-11	TANTAL, CHIP	10uF	20%	6.3V
R004	1-216-833-11		10K	5%	1/16W	C043	1-104-851-11	TANTAL, CHIP	10uF	20%	10V
R005	1-216-833-11	METAL CHIP	10K	5%	1/1 <b>6W</b>	C044	1-164-156-11	CERAMIC CHIP	0.1uF		25V
		< SWITCH >				C045	1-164-156-11	CERAMIC CHIP	0.1uF		25V
						C046		TANTAL, CHIP	10uF	20%	6.3V
S001	1-570-984-11	SWITCH, TOGGL				C047	1-164-156-11	CERAMIC CHIP	0.1uF		25V
S002	1-570-984-11	SWITCH, TOGGL				C048	1-164-156-11	CERAMIC CHIP	0.1uF		25V
S003 S004	1-570-984-11	SWITCH, TOGGL			IANUAL)	C049	1-162-914-11	CERAMIC CHIP	9PF 0.5	PF	50V
3004	1-3/0-004-11	SWITCH, SLIDE	(AUTO LOC	/N)		C050	1-162-914-11	CERAMIC CHIP	9PF 0.5	PF	50V
						C051		TANTALUM CHIP	0.22uF	10%	35V
	A-7066-917-A	AU-192 BOARD,	COMPLETE	(DSR-20	0)	C052	1-104-752-11		33uF	20%	6.3V
		**********	*******	•		C053	1-104-851-11	TANTAL, CHIP	10uF	20%	10V
•	A-7066-935-A	AU-192P BOARD	, COMPLET	E (DSR-20	00P)	C061	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
			(	- Ref.No.2,0	00 Series)	C062	1-135-181-21	TANTALUM CHIP	4.7uF	20%	6.3V
			,		,	C063		CERAMIC CHIP	0.0015uF	10%	50V
		< CAPACITOR >				C064	1-107-826-11		0.1uF	10%	16V
						C065	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C001	1-104-851-11		10uF	20%	10V	C066	1-162-965-11	CERAMIC CHIP	0.0015uF	10%	50V
C002	1-104-851-11		10uF	20%	10V						
C003	1-104-851-11	TANTAL. CHIP	10uF	20%	10V	C067	1-104-851-11	TANTAL, CHIP	10uF	20%	10V
C012	1-110-569-11		47uF	20%	6.3V	C068	1-104-851-11	TANTAL, CHIP	10uF	20%	10V
C013	1-104-851-11		10uF	20%	10V	C069	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C014	1-104-852-11	IANIAL. CHIP	22uF	20%	6.3V	C071 C072		CERAMIC CHIP	0.1uF	10%	25V
C015	1-135-259-11	TANTAL CHIP	10uF	20%	6.3V	0072	1-104-130-11	CERAMIC CHIP	0.1uF		25V
C016		CERAMIC CHIP	0.1uF	20 /8	25V						
C017		CERAMIC CHIP	0.01uF	10%	25V	İ					
C018		TANTAL. CHIP	47uF	20%	6.3V						
C019	1-135-259-11		10uF	20%	6.3V						
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													Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description		Remarks
Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks	ţ	C930		TANTAL. CHIP	10uF	20%	10V	IC012	8-759-252-90	IC TLV2362IPW-	ELM1500	
C074	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C223	1-164-156-11	CERAMIC CHIP	0.1uF		25V		6930	1-104-051-11	IANTAL OTT	1001			IC014	8-752-362-00	IC CXD2707Q		
C080	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	C224		CERAMIC CHIP	68PF	5%	50V				< CONNECTOR	>				8-759-058-41		FO/F/	
C081	1-164-156-11		0.1uF		25V	C225		TANTAL. CHIP	10uF	20%	6.3V					#0 #00 40D			IC016		IC TC74HC4052		
C091				10% 20%	25V 6.3V	C226 C227		TANTALUM CHIP CERAMIC CHIP	4./UF 0.001uF	20% 10%	6.3V 50V		CN002	1-691-492-21	CONNECTOR, F PIN, CONNECTOR	FC/FPC 13P			10017	6-759-299-00	IU BA//BS/S-EZ		
C100	1-135-181-21	TANTALUM CHIP	4./UF	20%	0.34	0227	1-102-904-11	CENAMIC CHIP	0.00141	10 /6	307		CN003 • CN004	1-764-007-11	CONNECTOR, E	OARD TO BOA	RD 70P		IC018	8-759-518-90	IC MB88362PFV		
C101	1-135-070-00	TANTALUM CHIP	0.1uF	10%	35V	C231	1-135-070-00	TANTALUM CHIP	0.1uF	10%	35V		CN901	1-573-368-11	CONNECTOR, F	FC/FPC 28P			1C801		IC CXD8630R		
C102		TANTALUM CHIP		20%	6.3V	C232		CERAMIC CHIP	0.1uF		25V		CN902	1-691-494-21	CONNECTOR, F	FC/FPC 15P			IC802		IC TC7SH04FU		
C103		TANTAL. CHIP	10uF	20%	6.3V	C233		TANTAL. CHIP	47uF	20%	6.3V								IC803 IC804		IC CXD2913AQ IC NJM062V(TE	21	
C104 C105	1-135-070-00	TANTALUM CHIP TANTALUM CHIP	0.10F	10% 20%	35V 6.3V	C801 C802		CERAMIC CHIP TANTAL, CHIP	0.1uF 10uF	20%	25V 10V			1-770-542-21	CONNECTOR, F	+C/FPC 4UP			10004	6-759-327-01	IC INDIVIDUZAÇIA	2)	
C105	1-130-161-21	IAN IALUM CHIP	4.70	2076	0.34	0002	1-104-051-11	TARTAL. OTH	1001	2070	104		CN907 CN908		CONNECTOR, F				IC805	8-759-271-86	IC TC7SH04FU	DSR-200)	
C106	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	C803		TANTAL. CHIP	10uF	20%	6.3V		* CN909		PIN, CONNECT				IC901		IC MB3778PFV		
C107		TANTALUM CHIP		20%	6.3V	C804		CERAMIC CHIP	0.1uF		25V		CN911		PIN, CONNECT				IC902		IC MC74HC405		
C108		TANTALUM CHIP		20%	6.3V	C805		CERAMIC CHIP	0.1uF		25V								IC904		IC TC74HC123A	ır	
C109		TANTALUM CHIP CERAMIC CHIP		20% 10%	6.3V 50V	C806 C807		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF		25V 25V		CN912	1-569-478-21	CONNECTOR, I	PC 20P			1C905	8-759-082-59	IC TC7W32FU		
C110	1-162-900-11	GENAMIC CRIP	0.0022uF	10%	201	6007	1-104-130-11	CENAMIC CHIP	O, IUI		204		CN913 CN914		PIN, CONNECT CONNECTOR, 1				10906	8-759-428-89	IC MB88364PF	/-G-BND-ER	
C111	1-162-928-11	CERAMIC CHIP	120PF	5%	50V	C808	1-164-156-11	CERAMIC CHIP	0.1uF		25V		* CN915		CONNECTOR, I		ARD 70P		IC907		IC MM1118XFB		
C112		CERAMIC CHIP	150PF	5%	50V	C809	1-164-156-11	CERAMIC CHIP	0.1uF		25V		CN916		CONNECTOR,								
C113		CERAMIC CHIP	150PF	5%	50V	C810		CERAMIC CHIP	0.1uF		25V								1		< COIL >		
C114		CERAMIC CHIP	82PF	5%	50V	C811		TANTAL. CHIP	22uF	20%	10V				CONNECTOR,		34P			4 440 000 44	MOUSTOD CUID	10	
C115	1-162-926-11	CERAMIC CHIP	82PF	5%	50V	C812	1-104-851-11	TANTAL. CHIP	10uF	20%	10V			1-580-055-2	PIN, CONNECT	OR 2P			L001 L002		INDUCTOR CHIP INDUCTOR CHIP		
C116	1-135-250-11	TANTAL, CHIP	10uF	20%	6.3V	C813	1-164-156-11	CERAMIC CHIP	0.1uF		25V		* CN919	1-580-056-2	PIN, CONNECT	OH 3P			1002		INDUCTOR CHIP		
C117		CERAMIC CHIP	0.1uF	2070	25V	C814		CERAMIC CHIP	0.001uF	10%	50V				< DIODE >				L004		INDUCTOR CHIP		
C118		TANTALUM CHIP	4.7uF	20%	6.3V	C815	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V				(5.552)				L005	1-412-029-11	INDUCTOR CHIP	10uH	
C119		TANTALUM CHIP		20%		C817		CERAMIC CHIP	1uF	10%	16V		D001		DIODE MA11								
C120	1-135-181-21	TANTALUM CHIP	4.7uF	20%	6.3V	C818	1-164-156-11	CERAMIC CHIP	0.1uF		25V		D003		DIODE MA11				L006		INDUCTOR CHIP		
C101	1 105 101 01	TANTAL HAS CHID	4 7E	200/	6.3V	C819	1-104-961-11	TANTAL, CHIP	10uF	20%	10V		D004		DIODE MAIL				L801 L802		INDUCTOR 10ul		
C121 C122		TANTALUM CHIP TANTAL, CHIP	4.7ur 10uF	20% 20%	6.3V	C820		CERAMIC CHIP	0.1uF	20%	25V		D006 D010		9 DIODE MA11 9 DIODE MA11				L803		INDUCTOR 10ul		
C123		CERAMIC CHIP	0.1uF	2070	25V	C821		CERAMIC CHIP	100PF	5%	50V		5010	0-715-404-4	S DIODE MINIT	'			L804		INDUCTOR 10ul		
C124		CERAMIC CHIP	68PF	5%	50V	C822	1-164-156-11	CERAMIC CHIP	0.1uF		25V		D011	8-719-404-1	6 DIODE MA71	3			1				
C125	1-135-259-11	TANTAL, CHIP	10uF	20%	6.3V	C823	1-164-156-11	CERAMIC CHIP	0.1uF		25V		D012		6 DIODE MA71				L805		INDUCTOR 10ul		
		**********					4 400 004 44	050444000410	0.004.5	400/	501		D013		B DIODE MA14				L806		COIL, VARIABLE		
C126 C127		TANTALUM CHIP CERAMIC CHIP	4./ut 0.001uF	20% 10%	6.3V 50V	C850 C901		CERAMIC CHIP	0.001uF 680PF	10% 5%	50V 25V		D014		9 DIODE MA11				L807 L901		COIL, CHOKE 10		
C127		TANTALUM CHIP		10%		C902		CERAMIC CHIP	0.1uF	J /6	25V 25V		D015	8-719-404-4	9 DIODE MA11	1			L903		COIL, CHOKE 22		
C132			0.1uF	,.	25V	C903		CERAMIC CHIP	0.22uF	10%	16V		D020	8-719-404-4	9 DIODE MA11	1							
C133	1-110-569-11	TANTAL, CHIP	47uF	20%	6.3V	C905	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V		D022		DIODE MA14				L904		COIL, CHOKE 10		
													D023		9 DIODE MA11				L905	1-414-398-11	INDUCTOR 10uf	1	
C200		TANTALUM CHIP		20% 10%		C906 C907		CERAMIC CHIP	1uF 0.1uF	10%	10V 25V		D024		0 DIODE MA14						< IC LINK >		
C201 C202		TANTALUM CHIP TANTALUM CHIP		20%		C908		CERAMIC CHIP		% 10V	(DSR-200P)		D801	8-719-055-8	6 DIODE KV14	/U1L1-3					CIO LINK >		
C202		TANTAL, CHIP	10uF	20%	6.3V	C908		CERAMIC CHIP	0.22uF 10				D901	8-719-938-7	8 DIODE S810-	-05PCP			∆ PS901	1-576-123-21	LINK, IC 800mA		
C206		TANTAL. CHIP	10uF	20%	6.3V	C911	1-113-981-11	TANTAL. CHIP	22uF	20%			5501	2 9 555 7					1				
						C912	1-113-981-11	TANTAL. CHIP	22uF	20%	20V				< FERRITE BE	AD >					< TRANSISTOR	>	
C207		TANTALUM CHIP		20%	6.3V		1 104 150 11	CEDANNO CUES	0.1.5		251					E (OUIE)			0001	0 700 400 40	TRANSISTOR X	/N/4213	
C208 C209		TANTALUM CHIP TANTALUM CHIP		20% 20%	6.3V 6.3V	C914 C916		CERAMIC CHIP	0.1uF 0.1uF		25V 25V		FB800		<ol> <li>BEAD, FERRIT</li> <li>BEAD, FERRIT</li> </ol>				Q001 Q002		TRANSISTOR I		
C210		CERAMIC CHIP		10%	50V	C917		CERAMIC CHIP	0.1uF		25V 25V		FB801	1-543-954-1	1 BEAU, PERRIT	t (unir)			0003		TRANSISTOR		
C211		CERAMIC CHIP	120PF	5%	50V	C918		TANTAL. CHIP	10uF	20%	20V				< IC >				0004		TRANSISTOR 2		
						C919	1-164-156-11	CERAMIC CHIP	0.1uF		25V								Q005	8-729-420-12	TRANSISTOR 2	(N4213	
C212		CERAMIC CHIP	150PF	5%	50V				<del>-</del>				IC001		8 IC TC74HC40								
C213 C214		CERAMIC CHIP CERAMIC CHIP	150PF 82PF	5%	50V	C920		CERAMIC CHIP	0.1uF 0.022uF	10%	25V 25V		IC002		6 IC uPC45720				0006		TRANSISTOR 2		
C214		CERAMIC CHIP	82PF	5% 5%	50V 50V	C921		CERAMIC CHIP	0.022ur 0.1uF	10.76	25V 25V		IC003 IC004		6 IC uPC4572G 1 IC TC74HC40				Q007 Q008		TRANSISTOR 2		
C216		TANTAL, CHIP	10uF	20%	6.3V	C923		CERAMIC CHIP	0.1uF		25V		IC004		2 IC CXA1497N				0009			SA1576A-T106-QF	₹
						C924		TANTAL. CHIP	10uF	20%	6.3V		IC005		2 IC CXA1497N				Q010			SA1576A-T106-QF	
C217		CERAMIC CHIP			25V															Note:		Note:	
C218		TANTALUM CHIP		20%	6.3V	C925		CERAMIC CHIP	0.1uF		25V		IC007		9 IC NJM2107						nts identified by	Les composants	
G219		TANTALUM CHIP	-	20%		G926		CERAMIC CHIP	0.1uF	109/	25V		10008		0 IC TLV23621F						ed line with mark	une marque A s	sont critiques
C221 C222		TANTALUM CHIP TANTAL. CHIP	4.70F	20% 20%		C927 C928		CERAMIC CHIP	1uF 0.01uF	10%	10V 50V		IC009 IC010		0 IC TLV2362IF 1 IC TC4W53FI					∆ are critical f	or satety. with part number	pour la sécurité. Ne les remplacer	que par une
0444	1-100-200-11	merne. VIIII	1001	20/0	U.U V	C929		CERAMIC CHIP	0.016F		25V		IC010		8 IC AK4503-V				1	specified.		pièce portant le nu	
													10011						5-17				
					5	·16						Ì							<i>5-</i> 17				

D-f No	Dead No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks													
Ref. No.	Part No.	Description			Temana							1	Ref. No.	Part No.	Description		!	Remarks	Ref. No.	Part No.	Description			Remarks
Q011	8-729-402-81	TRANSISTOR	XN4501			R044	1-216-835-11		15K	5%	1/16W		R124	1-218-879-11	METAL CHIP	22K	0.50%	1/16W	R252	1-216-845-11	METAL CHIP	100K	5%	1/16W
0012	8-729-420-12	TRANSISTOR	XN4213		1	R045	1-216-841-11		47K	5%	1/16W		R125	1-218-879-11		22K	0.50%		R253	1-216-821-11		1K	5%	1/16W
Q013	8-729-402-81	TRANSISTOR	XN4501		1	R046	1-216-843-11		68K	5%	1/16W		R127	1-218-883-11		33K	0.50%		R801	1-216-864-11		0	5%	1/16W
Q014		TRANSISTOR				R047	1-216-843-11		68K	5%	1/16W		R128	1-218-883-11		33K	0.50%		R804	1-216-864-11		0	5%	1/1 <b>6W</b>
Q015	8-729-905-23	TRANSISTOR	2SA1576-R			R048	1-216-843-11		68K	5%	1/16W 1/16W		R129	1-218-891-11	METAL CHIP	68K	0.50%	1/16W	R806	1-216-864-11	METAL CHIP	0	5%	1/16W
					-	R049	1-216-844-11	METAL CHIP	82K	5%	1/1044													
Q017		TRANSISTOR				0050	1-216-837-11	METAL CHIE	22K	5%	1/16W		R130	1-218-891-11		68K		1/16W	R808	1-216-864-11		0	5%	1/16W
Q018			2SB624-BV345			R050 R051	1-216-837-11		47K	5%	1/16W		R131	1-216-837-11		22K	5%	1/16W	R810	1-216-864-11		0	5%	1/16W
Q019			2SC4081T106R			R052	1-216-843-11		68K	5%	1/16W		R132	1-216-837-11		22K	5%	1/16W	R811	1-216-864-11		0 5%		
0020			2SA1576A-T10			R053	1-216-845-11		100K	5%	1/16W		R142	1-218-887-11		47K	0.50%		R812	1-216-864-11		0	5%	1/16W
Q021			2SA1576A-T10			R054	1-216-843-11		68K	5%	1/16W		R143	1-218-887-11	METAL CHIP	47K	0.50%	1/16W	R816	1-216-864-11	METAL CHIP	0	5%	1/16W
0029		TRANSISTOR	2SC4081T106R	1		11004	1 210 040 11	METAL OTH	0011	0.0								4/4014/	5047					
Q096	8-729-425-50	HANSISTUR	2351402-0			R055	1-216-845-11	METAL CHIP	100K	5%	1/16W		R144	1-216-845-11		100K	5%	1/16W	R817	1-216-801-11		22	5%	1/16W
0000	0.700.010.64	TRANSISTOR	2SB1396-S/T/U	LTO		R056	1-216-841-11		47K	5%	1/16W		R145	1-218-873-11		12K	0.50%	1/16W	R819	1-216-864-11		0	5%	1/16W
Q902 Q903	9-729-012-04	TRANSISTOR	2501530-3/1/U	<b>,</b> -10		R057	1-216-841-11		47K	5%	1/16W		R146 R147	1-218-871-11		10K 1K	0.50% 5%	1/16W 1/16W	R820 R821	1-216-864-11 1-216-864-11		0	5% 5%	1/16W 1/16W
Q904			2SC4081T106F	3		R058	1-216-841-11		47K	5%	1/16W		R147	1-216-841-11		47K	5%	1/16W	R822	1-216-864-11		0	5%	1/16W
0905		TRANSISTOR		•		R059	1-216-841-11		47K	5%	1/16W		n 140	1-210-041-11	WIETAL CHIP	4/15	370	17 1044	ROZZ	1-210-004-11	METALORIF	U	376	171044
0906		TRANSISTOR											R149	1-216-821-11	MCTAL CHIP	1K	5%	1/16W	R823	1-216-864-11	METAL CHID	0	5%	1/16W
Q500	0-723 402 42	110010101011	0.102.0			R061	1-216-845-11	METAL CHIP	100K	5%	1/16W		R151		METAL GLAZE	27	5%	1/16W	R824	1-216-864-11		0	5%	1/16W
0907	8-729-905-23	TRANSISTOR	2SA1576-R			R062	1-216-797-11	METAL CHIP	10	5%	1/16W		R152		METAL CHIP	100K	5%	1/16W	R825	1-216-821-11		1K	5%	1/16W
Q908		TRANSISTOR				R063	1-216-864-11	METAL CHIP	0	5%	1/16W		R153	1-216-821-11		1 K	5%	1/16W	R826	1-216-864-11		o`	5%	1/16W
Q909		TRANSISTOR			,	R064	1-216-864-11		0	5%	1/16W		R160	1-216-864-11		0	5%	1/16W	R827	1-216-864-11		ō	5%	1/16W
Q910	8-729-808-41	TRANSISTOR	2SD1624-S			R065	1-216-845-11	METAL CHIP	100K	5%	1/1 <b>6W</b>					=						-	• ,•	
													R162	1-216-829-11	METAL CHIP	4.7K	5%	1/16W	R828	1-216-841-11	METAL CHIP	47K	5%	1/16W
		< RESISTOR >	•			R067		METAL CHIP	1M	5%	1/16W		R163	1-216-822-11	METAL CHIP	1.2K	5%	1/16W	R829	1-216-841-11	METAL CHIP	47K	5%	1/16W
						R068		METAL CHIP	330	5%	1/16W		R201	1-216-864-11	METAL CHIP	0	5%	1/16W	R830	1-216-821-11	METAL CHIP	1K	5%	1/16W
R001		METAL CHIP	100K	5%	1/16W	R071		METAL CHIP	220	5%	1/16W		R202	1-216-845-11		100K	5%	1/16W	R831	1-216-841-11	METAL CHIP	47K	5%	1/16W
R <b>0</b> 02		METAL CHIP	1K	5%	1/16W	R072		METAL CHIP	47K	5%	1/16W 1/16W		R203	1-218-889-11	METAL CHIP	56K	0.50%	1/16W	R832	1-216-841-11	METAL CHIP	47K	5%	1/16W
R003		METAL CHIP	1K	5%	1/16W	R073	1-216-841-11	METAL CHIP	47K	5%	171044													
R004		METAL CHIP	1K	5%	1/16W 1/16W	8074	1 016 000 11	METAL CHIP	4.7K	5%	1/16W		R204	1-216-837-11		22K	5%	1/16W	R833	1-216-841-11		47K	5%	1/16W
R005	1-216-821-11	METAL CHIP	1 <b>K</b>	5%	1/10W	8075		METAL CHIP	220	5%	1/16W		R205	1-218-883-11		33K	0.50%		R834	1-216-841-11		47K	5%	1/16W
				5%	1/16W	R080		METAL CHIP	100K	5%	1/16W		R206		METAL CHIP	22K	5%	1/16W	R835	1-216-842-11		56K	5%	1/16W
R007		METAL CHIP	0	5%	1/16W	R083		METAL CHIP	1K	5%	1/16W		R207	1-218-883-11		33K	0.50%		R836	1-216-845-11		100K	5%	1/1 <b>6W</b>
R008		METAL CHIP	0	5%	1/16W	R084		METAL CHIP	1K	5%	1/16W		R208	1-218-883-11	METAL CHIP	33K	0.50%	1/16W	R837	1-216-864-11	METAL CHIP	0	5%	1/1 <b>6W</b>
R010 R012		METAL CHIP	100K	5%	1/16W	11004	1-210-021-11	METAL OTH	110	570	,,,,,,,,,		2000		******		501	4 14 0144	2000					
R012		METAL CHIP	100K	5%	1/16W	R085	1-216-825-11	METAL CHIP	2.2K	5%	1/16W		R209	1-216-845-11		100K	5%	1/16W	R838	1-216-864-11		0	5%	1/16W
nuis	1-210-043-11	MEIAL GIII	TOOK	374	17.1011	R091		METAL CHIP	4.7K	5%	1/16W		R210 R211	1-216-817-11		470 100K	5% 5%	1/16W 1/16W	R839	1-216-864-11		0	5% 5%	1/16W
R014	1-216-864-11	METAL CHIP	0	5%	1/16W	R092		METAL CHIP	2.2K	5%	1/16W		R212	1-216-817-11		470	5%	1/16W	R841	1-216-864-11		0		1/16W 1/16W
R015		METAL CHIP	ŏ	5%	1/16W	R094		METAL CHIP	0	5%	1/16W		R215	1-218-869-11		8.2K	0.50%		R842	1-216-864-11		0	5% 5%	1/16W
R019		METAL CHIP	100K	5%	1/16W	R095		METAL CHIP	470K	5%	1/16W		nzij	1-210-003-11	WIE IAL OHIF	0.2N	0.30 %	17 1044	11042	1-210-004-11	MEIAL CHIP	U	376	17 1 0 99
R021		METAL CHIP	2.2M	5%	1/16W								R221	1-218-879-11	METAL CHIP	22K	0.50%	1/16W	R843	1-216-864-11	METAL CHID	0	5%	1/16W
B022	1-216-833-11		10K	5%	1/16W	R096	1-216-841-11	METAL CHIP	47K	5%	1/16W		R222		METAL CHIP	56K	0.50%		R844	1-216-864-11		0	5%	1/16W
						R098		METAL CHIP	10K	5%	1/16W		R223	1-218-879-11		22K	0.50%			1-216-833-11		10K	5%	1/16W
R023	1-216-833-11	METAL CHIP	10K	5%	1/ <b>16W</b>	R099		METAL CHIP	10K	5%	1/16W		R224	1-218-879-11		22K	0.50%		R905	1-216-833-11		10K	5%	1/16W
R024		METAL CHIP	0	5%	1/16W	R101		METAL CHIP	0	5%	1/16W		R225	1-218-879-11		22K	0.50%		R909	1-216-833-11		10K	5%	1/16W
R025		METAL CHIP	10K		1/16W	R102	1-216-845-11	METAL CHIP	100K	5%	1/16W													
R026		METAL CHIP	2.2M	5%	1/16W		4 045 050 ::				, 4,46144		R227	1-218-883-11		33K	0.50%		R910	1-216-829-11	METAL CHIP	4.7K	5%	1/16W
R027	1-216-801-11	METAL CHIP	22	5%	1/16W	R103		METAL CHIP	56K		4 1/16W		R228	1-218-883-11		33K	0.50%		R912	1-216-833-11		10K	5%	1/16W
			414	<b>50</b> /	4/4014	R104		METAL CHIP	22K 33K	5%	1/16W 4 1/16W		R229	1-218-891-11		68K	0.50%		R913		METAL GLAZE	11K	5%	1/16W
R028		METAL CHIP	1K	5%	1/16W	R105 R106		METAL CHIP	22K	5%			R230	1-218-891-11		68K	0.50%		R915	1-216-864-11		0	5%	1/16W
R029		METAL CHIP	10K	5%	1/16W			METAL CHIP			6 1/16W		R231	1-216-837-11	METAL CHIP	22K	5%	1/16W	R916	1-216-844-11	METAL CHIP	82K	5%	1/16W
R031		METAL CHIP	2.2M 10K	5% 0.50%	1/16W 1/16W	R107	1-210-003-11	MEINL CHIP	33K	0.507	- 1/ 1OTT		2005											
R033		METAL CHIP	0	5%	1/16W	R108	1-218-883-11	METAL CHIP	33K	0.50%	6 1/16W		R232	1-216-837-11		22K	5%	1/16W	R918	1-216-845-11		100K	5%	1/16W
R034	1-216-864-11	MICIAL UNIP	U	J /8	17 1017	R109		METAL CHIP	100K	5%	1/16W		R242	1-218-887-11		47K		1/16W	R919	1-216-829-11		4.7K	5%	1/16W
R035	1,016,061,11	METAL CHIP	2.2M	5%	1/16W	R110		METAL CHIP	470	5%	1/16W		R243	1-218-887-11		47K		1/16W	R920	1-216-833-11		10K	5%	1/16W
R035		METAL CHIP	2.2M 22	5%	1/16W	R111		METAL CHIP	100K	5%	1/16W		R244 R245	1-216-845-11 1-218-873-11		100K	5%	1/16W	R921	1-216-813-11		220	5%	1/16W
R037		METAL CHIP	1K	5%	1/16W	R112		METAL CHIP	470	5%	1/16W		R243	1-210-0/3-11	WEIAL UNIP	12K	0.50%	1/ 1 <b>DVV</b>	R922	1-216-821-11	METAL CHIP	1K	5%	1/16W
R038		METAL CHIP	10K	5%	1/16W								R246	1-218-871-11	METAL CHIP	10K	0.50%	1/16W	R923	1-216-825-11	METAL CHIR	2.2K	5%	1/16W
R039		METAL CHIP	100K	5%	1/16W	R115	1-218-869-11	METAL CHIP	8.2K	0.50%	6 1/16W		R247	1-216-821-11		1 K	5%	1/16W	R926	1-216-864-11		2.2K 0	5% 5%	1/16W
.,						R116	1-218-869-11	METAL CHIP	8.2K		6 1/16W		R248	1-216-841-11		47K		1/16W	R927	1-218-855-11		2.2K	0.50%	
R040	1-216-845-11	METAL CHIP	100K	5%	1/16W	R121		METAL CHIP	22K		6 1/16W		R249	1-216-821-11		1K		1/16W	R928	1-218-875-11		15K	0.50%	
R041		METAL CHIP	100K	5%	1/16W	R122		METAL CHIP	56K		4 1/16W				METAL GLAZE	27	5%	1/16W	(	1-216-801-11		22	5%	1/16W
R043	1-216-841-11	METAL CHIP	47K	5%	1/16W	R123	1-218-879-11	METAL CHIP	22K	0.50%	6 1/16W							• •		//				

# **CB-54**

AU-192	CB-54

R800   1-216-809-11   METAL CHIP   20%   50%   1716W   A-7066-899-A   CB-54F BOARD, COMPLETE (CSR-200P)   R831   1-216-833-11   METAL CHIP   10%   50%   1716W   R833   1-216-833-11   METAL CHIP   10%   50%   1716W   R833   1-216-833-11   METAL CHIP   10%   50%   1716W   R833   1-216-833-11   METAL CHIP   10%   50%   1716W   R836   1-216-833-11   METAL CHIP   10%   50%   1716W   CD02   1-162-946-11   CERAMIC CHIP   0.00   50%   1716W   CD02   1-162-946-11   CERAMIC CHIP   0.00   50%   1716W   CD02   1-162-946-11   CERAMIC CHIP   0.00   10%   50%   50%   1716W   CD02   1-162-946-11   CERAMIC CHIP   0.00   10%   50%   50%   1716W   CD02   1-162-946-11   CERAMIC CHIP   0.00   10%   50%   50%   1716W   CD02   1-162-946-11   CERAMIC CHIP   0.00   10%   50%   50%   1716W   CD02   1-162-946-11   CERAMIC CHIP   0.00   10%   50%   50%   1716W   CD02   1-162-946-11   CERAMIC CHIP   0.00   10%   50%   50%   1716W   CD02   1-162-946-11   CERAMIC CHIP   0.00   10%   50%   50%   1716W   CD02   1-162-946-11   CERAMIC CHIP   0.00   10%   50%   50%   1716W   CD02   1-163-145-11   CERAMIC CHIP   0.00   10%   50%   50%   1716W   CD02   1-163-145-11   CERAMIC CHIP   0.10   10%   50%   1716W   CD02   1-163-145-11   CERAMIC CHIP   0.10   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%   10%   50%   10%   10%   50%   10%   50%   10%   50%   10%   50%   10%   50%   10%	Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description		F	Remarks
R832   1-278-84-11 METAL CHIP   47K   5%   1/16W   R832   1-278-83-11 METAL CHIP   10K   5%   1/16W   R833   1-278-83-11 METAL CHIP   10K   5%   1/16W   R833   1-278-83-11 METAL CHIP   10K   5%   1/16W   R836   1-278-83-11 METAL CHIP   20K   5%   1/16W   C000   1-162-964-11 CERAMIC CHIP   0.001				100	E9/.	1/16W/		A-7066-869-A	CB-54P BOARD, CO	MPLETE (C	SR-2001	P)
R833   1-216-833-11   MTAL CHIP   10K   5%   1716W								A 1000 000 K				,
R834   -216-83-11 METAL CHIP   10K   5%   1/16W   168-83-11 METAL CHIP   10K   5%   1/16W   168-83-11 METAL CHIP   10K   5%   1/16W   168-83-11 METAL CHIP   30   5%   1/16W   168-83-11 METAL CHIP   30   5%   1/16W   168-83-11 METAL CHIP   30   5%   1/16W   168-83-11 METAL CHIP   25W   1/16W								A-7066-899-A	CB-54 BOARD, CO	MPLETE (DS	R-200)	
R835 1-216-833-11 METAL CHIP 10K 5% 1/16W 8986 1-216-835-11 METAL CHIP 20K 5% 1/16W 8987 1-216-815-11 METAL CHIP 10K 5% 1/16W 8987 1-216-815-11 METAL CHIP 20K 5% 1/16W 8987 1-216-815-11 METAL CHIP 20K 5% 1/16W 8987 1-216-815-11 METAL CHIP 20K 5% 1/16W 8987 1-216-810-11 METAL CHIP 2										*****		
1.216.28.33.11   METAL CHIP   10K   5%   1/16W   1.000   1.162.964.11   CERAMIC CHIP   0.001										(Ref	.No.1,00	O Series)
R939   1-216-831-11   METAL CHIP   330   5%   1/16W   C002   1-162-96-411   CERAMIC CHIP   0.0014   10%   50V   C003   1-164-156-11   CERAMIC CHIP   0.0014   C003   1-164-156-11   CERAMIC CHIP   0.0014   C003	R935	1-216-833-11							< CAPACITOR >			
R839   1-216-85-11   METAL CHIP   10.8   59.   17.6W   C002   1-182-96-11   CERAMIC CHIP   0.001   10.9   50V   C004   C005							0001	1 160 064 11	CEDAMIC CHID	0.00105	10%	50V
## 1-216-83-11 METAL CHIP 1.0K 0.50% 1/16W 0.009 1-162-936-11 CERAMIC CHIP 0.0019F 10% 50V 0.009 1-162-936-11 METAL CHIP 2.0K 0.50% 1/16W 0.009 1-164-155-11 CERAMIC CHIP 0.11F 25V 0.009 1-164-155-11 METAL CHIP 2.0K 0.50% 1/16W 0.009 1-164-155-11 CERAMIC CHIP 0.11F 25V 0.009 1-164-155-11 METAL CHIP 2.0K 0.50% 1/16W 0.009 1-164-155-11 CERAMIC CHIP 0.11F 25V 0.009 1-164-155-11 CERAMIC CHIP 0.11F 25V 0.009 1-164-155-11 METAL CHIP 2.0K 0.50% 1/16W 0.009 1-164-155-11 CERAMIC CHIP 0.11F 25V 0.009 1-164-155-11 METAL CHIP 2.0K 0.50% 1/16W 0.009 1-163-155-11 CERAMIC CHIP 0.11F 25V 0.009 1-164-155-11 METAL CHIP 1.0K 0.009 1-165-139-11 CERAMIC CHIP 0.11F 25V 0.009 1-166-159-11 METAL CHIP 1.0K 0.009 1-165-139-11 CERAMIC CHIP 0.11F 25V 0.009 1-166-159-11 METAL CHIP 1.0K 0.009 1-165-139-11 CERAMIC CHIP 0.11F 2.0W 0.009 1-166-159-11 METAL CHIP 1.0K 0.009 1-166-159-11 CERAMIC CHIP 0.11F 2.0W 0.009 1-166-159-11 METAL CHIP 1.0K 0.009 1-166-159-11 CERAMIC CHIP 0.11F 2.0W 0.009 1-166-159-11 METAL CHIP 1.0K 0.009 1-166-10-159-11 CERAMIC CHIP 0.11F 2.0W 0.009 1-166-159-11 METAL CHIP 1.0K 0.009 1-166-10-159-11 CERAMIC CHIP 0.11F 2.0W 0.009 1-166-159-11 METAL CHIP 1.0K 0.009 1.16W 0.009 1-166-10-159-11 CERAMIC CHIP 0.11F 1.0W 0.009 1.16W 0.009 1.1												
R941   1-12   8-8-11   METAL CHIP   1.0 K   5.0 K   1/16W   1-16-15-15-11   CERAMIC CHIP   0.1 LIF   25V				-								
1-218-849-11   METAL CHIP   1.2X	R939	1-216-801-11	METAL CHIP	22	376	171011						25V
R9842   1-218-94-11   METAL GLAZE   560   0.50%   1/16W   1948   1-218-95-11   METAL CHIP   2 2 2 0.50%   1/16W	DOM	1 210 040-11	METAL CHID	1 2K	0.50%	1/16W				0.1uF		25V
1-216-84-11   METAL CHIP   22K   0.50%   1/16W   0.50%   1/16W   0.14F   0.47F   10%   35V   0.50%   1/16W   0.14F   0.47F												
1984   1-218-85-11   METAL CHIP   2.2K   0.50%   1/16W   CO24   1-135-145-11   TANTALLUM CHIP   0.47   0.							C007	1-164-156-11	CERAMIC CHIP			
R945   1-216-842-11 METAL CHIP   56K 5% 1/16W (DSR-200)   1-135-145-11 TANTALLUM CHIP   0.476   0.47					0.50%	6 1/16W	C012	1-135-145-11				
R946   1-216-845-11   METAL CHIP   10K   5%   1/16W   1/16W   1/16W   10H   1/16W												
R946   1-216-845-11   METAL CHIP   10K   5%   1/16W   C016   1-165-319-11   CERAMIC CHIP   0.1 UF   50V   C017   1-165-319-11   CERAMIC CHIP   0.1 UF   16V   C017   1-165-30-11   CERAMIC CHIP   0.1 UF   50V   C017   1-165-30-11   CERAMIC CHIP   0.1 UF	R945	1-216-844-11	METAL CHIP	82K 5%	1/16W	(DSR-200P)					10%	
R848   1-218-845-11   METAL CHIP   100K   5%   1/16W							C015	1-165-319-11	CERAMIC CHIP	U.1UF		50V
R989   1-216-845-11   METAL CHIP   100K   5%   1/16W   C020   1-10-8-11-11   TATAL CHIP   10W   20%   10V   R950   1-216-845-11   METAL CHIP   100K   5%   1/16W   C021   1-16-3-36-11   CERAMIC CHIP   0.1							0010	1 105 010 11	CEDAMIC CUID	0.15		50V
R950   1-216-845-11   METAL CHIP   100K   5%   1716W												
R850   1-216-845-11   METAL CHIP   100K   5%   1/16W   1-16V										_	20%	
R952   1-216-845-11   METAL CHIP   100K   5%   1716W   R954   1-216-845-11   METAL CHIP   100K   5%   1716W   R954   1-216-845-11   METAL CHIP   100K   5%   1716W   R955   1-216-845-11   METAL CHIP   100K   5%   1716W   R956   1-216-845-11   METAL CHIP   0   5%   1716W   R956   1-216-845-11   METAL CHIP   0   5%   1716W   R956   1-216-845-11   METAL CHIP   0   5%   1716W   R959   1-216-845-11   METAL CHIP   100K   5%   1716W   R959   1-218-891-11   METAL CHIP   100K   5%   1716W   R959   1-218-845-11   METAL CHIP   100K   5%   1716W   R950   1-216-845-11   METAL CHIP   100K   5%   1716W   R950   1-185-291-11   CERAMIC CHIP   0.1uF   16V											2070	16V
1953   1-216-845-11   METAL CHIP   100K   5%   1/16W   162-964-11   CERAMIC CHIP   0.1 uF   16V   16V   16W   16	K951	1-210-640-11	MEIAL CHIP	1000	376	171011						
R953   1-216-845-11   METAL CHIP   100K   5%   1/16W   C022   1-162-974-11   CERAMIC CHIP   0.01uF   50V   C024   1-162-974-11   CERAMIC CHIP   0.00   10%   50V   C027   1-162-964-11   CERAMIC CHIP   0.00   10%   50V   C027   1-162-964-11   CERAMIC CHIP   0.00   10%   50V   C027   1-162-964-11   CERAMIC CHIP   0.001uF   10%   50V   C027   CERAMIC CHIP   0.001uF   10W   50V   C027   CERAMIC CHIP   0.001uF   10W   50V   C027   CERAMIC CHIP   0.001uF   10W   50V   C027   CERAMIC CHIP   0.001uF   50V   C027   CERAMIC CHIP   0.10uF   50V   C027   CERAMIC CHIP   0.00uF   50V   C027   CERAMIC CHIP   0.00uF   50V   C027   CERAMIC CHIP   0.00uF   50V   C027   CERA	R952	1-216-845-11	METAL CHIP	100K	5%	1/16W	1					
R955 1-216-845-11 METAL CHIP 100K 5% 1/16W C026 1-162-984-11 CERAMIC CHIP 0.001uF 10% 50V C027 1-126-845-11 METAL CHIP 10K 0.50% 1/16W C027 1-162-984-11 CERAMIC CHIP 0.001uF 10% 50V C028 1-162-984-11 CERAMIC CHIP 0.001uF 10% 50V C028 1-162-984-11 CERAMIC CHIP 0.10F 50V C029 1-165-319-11 CERAMIC CHIP 0.10F 50V C029 1-126-845-11 METAL CHIP 4.7x 5% 1/16W (DSR-200) C036 1-135-214-21 TANTAL CHIP 4.7uF 20% 20V C029 1-126-845-11 METAL CHIP 2.7x 5% 1/16W (DSR-200) C036 1-135-214-21 TANTAL CHIP 4.7uF 20% 20V C029 1-126-845-11 METAL CHIP 2.7x 5% 1/16W (DSR-200) C037 1-135-214-21 TANTAL CHIP 4.7uF 20% 20V C029 1-126-845-11 METAL CHIP 2.7x 5% 1/16W (DSR-200) C037 1-135-214-21 TANTAL CHIP 4.7uF 20% 20V C029 1-126-845-11 METAL CHIP 2.7x 5% 1/16W (DSR-200) C037 1-135-214-21 TANTAL CHIP 4.7uF 20% 20V C029 1-126-845-11 METAL CHIP 4.7x 5% 1/16W (DSR-200) C037 1-135-214-21 TANTAL CHIP 4.7uF 20% 20V C029 1-126-845-11 METAL CHIP 4.7x 5% 1/16W (DSR-200) C037 1-135-214-21 TANTAL CHIP 4.7uF 20% 20V C029 1-126-845-11 METAL CHIP 4.7x 5% 1/16W (DSR-200) C037 1-135-214-21 TANTAL CHIP 4.7uF 20% 20V C029 1-126-845-11 METAL CHIP 4.7x 5% 1/16W (DSR-200) C037 1-135-214-21 TANTAL CHIP 4.7uF 20% 10V C029 1-126-8	R953											
R955 1-216-864-11 METAL CHIP 0 5% 1/16W C028 1-162-964-11 CERAMIC CHIP 0.001uF 10% 50V C027 1-162-964-11 CERAMIC CHIP 0.001uF 10% 50V C027 1-162-964-11 CERAMIC CHIP 0.001uF 10% 50V C027 1-162-964-11 CERAMIC CHIP 0.001uF 10% 50V C028 1-162-964-11 CERAMIC CHIP 0.001uF 10% 50V C028 1-162-964-11 CERAMIC CHIP 0.001uF 10% 50V C028 1-162-964-11 CERAMIC CHIP 0.10F 10% 50V C028 1-162-964-11 CERAMIC CHIP 0.10F 10% 50V C028 1-162-964-11 CERAMIC CHIP 0.10F 10% 50V C028 1-162-364-11 CERAMIC CHIP 0.10F 10% 50V C029 1-162-364-11 CERAMIC CHIP 0.10F 10W											000/	
R950   1-216-845-11   METAL CHIP   100K   5%   1/16W   R950   1-218-871-11   METAL CHIP   10K   0.50%   1/16W   R950   1-218-880-11   METAL CHIP   10K   0.50%   1/16W   C028   1-165-319-11   CERAMIC CHIP   0.10F   50V   R960   1-218-880-11   METAL CHIP   100K   5%   1/16W   C030   1-164-360-11   CERAMIC CHIP   0.10F   50V   R961   1-216-845-11   METAL CHIP   100K   5%   1/16W   C031   1-165-319-11   CERAMIC CHIP   0.10F   50V   R964   1-216-845-11   METAL CHIP   100K   5%   1/16W   C031   1-165-319-11   CERAMIC CHIP   0.10F   50V   R965   1-216-845-11   METAL CHIP   100K   5%   1/16W   C032   1-164-360-11   CERAMIC CHIP   0.10F   50V   R965   1-216-845-11   METAL CHIP   100K   5%   1/16W   C033   1-165-319-11   CERAMIC CHIP   0.10F   16V   R967   1-216-845-11   METAL CHIP   100K   5%   1/16W   C034   1-164-360-11   CERAMIC CHIP   0.10F   16V   R967   1-216-845-11   METAL CHIP   100K   5%   1/16W   C035   1-135-214-21   TANTAL CHIP   0.10F   16V   R968   1-216-825-11   METAL CHIP   100K   5%   1/16W   C035   1-135-214-21   TANTAL CHIP   4.70F   20%   20V   20V   20V   R968   1-216-825-11   METAL CHIP   100K   5%   1/16W   C035   1-135-214-21   TANTAL CHIP   4.70F   20%   20V	R955											
R957   1-216-845-11   METAL CHIP   10K   0.50%   1/16W   C028   1-162-964-11   CERAMIC CHIP   0.01uF   50V   C028   1-162-964-11   CERAMIC CHIP   0.1uF   50V   C028   1-162-964-11   CERAMIC CHIP   0.1uF   50V   C028   1-216-845-11   METAL CHIP   100K   5%   1/16W   C029   1-165-319-11   CERAMIC CHIP   0.1uF   50V   C028   1-216-845-11   METAL CHIP   100K   5%   1/16W   C029   1-163-300-11   CERAMIC CHIP   0.1uF   50V   C029	R956	1-216-864-11	METAL CHIP	0	5%	1/16W				_		
R959   1-218-871-11   METAL CHIP   10K   0.50%   1/16W   C029   1-162-964-11   CERAMIC CHIP   0.001UF   50V   C029   1-168-3819-11   CERAMIC CHIP   0.1UF   16V   S0V   C029   1-168-360-11   CERAMIC CHIP   0.1UF   16V   C029   CERAMIC CHIP   0.1UF   CERAMIC CHIP   0.1UF   CERAMIC CHIP   0.1UF   CERAMIC CHIP   0.1UF   C029   CO29	D057	1-216-845-11	METAL CHIP	100K	5%	1/16W						
R960							C028	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
R961   1-216-845-11   METAL CHIP   100K   5%   1/16W   C031   1-164-360-11   CERAMIC CHIP   0.1 uF   50V   C032   1-164-360-11   CERAMIC CHIP   0.1 uF   50V   C034   1-164-360-11   CERAMIC CHIP   0.1 uF   16V   C034   1-164-360-11   CERAMIC CHIP   0.1 uF   16V   C034   1-164-360-11   CERAMIC CHIP   0.1 uF   16V   C035   1-135-214-21   TANTAL. CHIP   4.7 uF   20%   20V   C035   1-135-214-21   TANTAL. CHIP   4.7 uF   20%   20V   C037   1-135-214-21   TANTAL CHIP   4.7 uF   20%   16V   C048   1-135-091-00   TANTAL UM CHIP   10 UF   20%   16V   C048   1-135-091-00   TANTAL UM CHIP   10 UF   20%   16V   C048   1-135-091-00   TANTAL UM CHIP   10 UF   20%   16V   C048   1-135-091-00   TANTAL UM CHIP   10 UF   20%   16V   C058   1-135-091-00   TANTAL UM CHIP   10 UF   20%   4V   C058   1-135-091-00   TANTAL UM CHIP   10 UF   20%   16V   C059   1-135-091-0							C029	1-165-319-11	CERAMIC CHIP	0.1uF		50V
R962   1-216-845-11   METAL CHIP   100K   5%   1/16W   C032   1-164-360-11   CERAMIC CHIP   0.1uF   16V   C033   1-165-319-11   CERAMIC CHIP   0.1uF   16V   C034   1-164-360-11   CERAMIC CHIP   0.1uF   16V   C035   1-135-214-21   TANTAL CHIP   0.1uF   16V   C035   1-135-214-21   TANTAL CHIP   4.7uF   20%   20V   C036   1-135-214-21   TANTAL CHIP   4.7uF   20%   20V   C037   1-135-214-21   TANTAL CHIP   4.7uF   20%   20V   C036   1-135-214-21   TANTAL CHIP   4.7uF   20%   20V   C037   1-135-214-21   TANTAL CHIP   4.7uF   20%   20V   C047   1-162-974-11   CERAMIC CHIP   0.01uF   50V   C048   1-135-201-11   TANTAL CHIP   4.7uF   20%   16V   C048   1-135-201-11   TANTAL CHIP   0.01uF   16V   C048   1-135-201-11   TANTAL CHIP   0.01uF   16V   C048   1-135-201-11   TANTAL CHIP   0.01uF   16V   C048   1-135-201-10   TANTAL CHIP   0.01uF   16V					5%	1/16W	C030	1-164-360-11	CERAMIC CHIP	0.1uF		
R964   1-216-845-11   METAL CHIP   100K   5%   1/16W   R965   1-216-845-11   METAL CHIP   100K   5%   1/16W   R966   1-216-845-11   METAL CHIP   100K   5%   1/16W   C033   1-165-319-11   CERAMIC CHIP   0.1uF   16V   R967   1-216-845-11   METAL CHIP   100K   5%   1/16W   C035   1-135-214-21   TANTAL CHIP   0.1uF   20%   20V   R968   1-216-845-11   METAL CHIP   4.7K   5%   1/16W   (DSR-200)   C036   1-135-214-21   TANTAL CHIP   4.7uF   20%   20V   R968   1-216-845-11   METAL CHIP   100K   5%   1/16W   (DSR-200)   C037   1-135-214-21   TANTAL CHIP   4.7uF   20%   20V   C044   1-162-974-11   CERAMIC CHIP   0.01uF   50V   C044   1-162-974-11   CERAMIC CHIP   0.01uF   50V   C045   1-162-964-11   CERAMIC CHIP   0.01uF   16V   C045   1-164-360-11   CERAMIC CHIP   0.01uF   10W   50V   C045   1-162-964-11   CERAMIC CHIP   0.01uF   0.050   C045   1-162-964-11   CERAMIC CHIP   0.001uF   0.050   C045   1-162-964-11   CERA				100K	5%	1/16W	C031	1-165-319-11	CERAMIC CHIP	0.1uF		
R965   1-216-845-11   METAL CHIP   100K   5%   1/16W   C033   1-165-319-11   CERAMIC CHIP   0.1 uF   16V   R967   1-216-845-11   METAL CHIP   100K   5%   1/16W   C035   1-135-214-21   TANTAL. CHIP   4.7 uF   20%   20V   R968   1-216-829-11   METAL CHIP   100K   5%   1/16W   C035   1-135-214-21   TANTAL. CHIP   4.7 uF   20%   20V   C036   1-135-214-21   TANTAL. CHIP   4.7 uF   20%   20V   C037   1-135-214-21   TANTAL. CHIP   4.7 uF   20%   20V   C044   1-162-974-11   CERAMIC CHIP   0.01 uF   50V   C044   1-162-974-11   CERAMIC CHIP   0.01 uF   16V   C045   1-162-974-11   CERAMIC CHIP   0.01 uF   16V   C045   1-162-964-11   TANTAL UM CHIP   10F   20%   16V   C045   1-162-913-11   CERAMIC CHIP   0.001 uF   10%   50V   C045   1-162-913-11   CERAMIC CHIP   0.001 uF   10%   50V   C045   1-135-091-00   TANTAL UM CHIP   10F   20%   16V   C045   1-135-091-00   TANTAL UM CHIP   10 uF   20%							C032	1-164-360-11	CERAMIC CHIP	0.1uF		16V
R956 1-216-845-11 METAL CHIP 100K 5% 1/16W C035 1-135-214-21 TANTAL. CHIP 0.1uF 20% 20V R968 1-216-845-11 METAL CHIP 100K 5% 1/16W (DSR-200P) R969 1-236-436-11 METAL CHIP 100K 5% 1/16W (DSR-200P) R969 1-236-436-11 NETWORK RES 100K R9603 1-236-436-11 NETWORK R9603 1-236-436-11 NETWO							2000	4 405 040 44	CEDANNO CHID	0.15		EOV/
R966   1-216-845-11   METAL CHIP   100K   5%   1/16W   C035   1-135-214-21   TANTAL. CHIP   4.7uF   20%   20V												
R988   1-216-829-11   METAL CHIP   4.7K 5% 1/16W (DSR-200)   C036   1-135-214-21   TANTAL. CHIP   4.7uF   20%   20V											20%	
R988   1-216-825-11   METAL CHIP   100K 5% 17/16W   (DSR-200)   C037   1-135-214-21   TANTAL CHIP   4.7uF   20%   20V												
C040   1-162-974-11   CERAMIC CHIP   0.01uF   50V												20V
C040   1-162-974-11   CERAMIC CHIP   0.01uF   50V	0070	1_016 006 11	METAL CHID	274	5.0/_	1/16W	0.038	1-162-974-11	CERAMIC CHIP	0.01uF		50V
COMPOSITION CIRCUIT BLOCK   CO42   1-162-974-11   CERAMIC CHIP   0.01uF   16V   16V   CO44   1-164-360-11   CERAMIC CHIP   0.1uF   16V   16V   CO45   1-164-360-11   CERAMIC CHIP   0.1uF   16V   16V   CO45   1-164-360-11   CERAMIC CHIP   0.1uF   16V   CO45   1-164-360-11   CERAMIC CHIP   0.1uF   16V   CO45   1-164-360-11   CERAMIC CHIP   0.1uF   16V   CO45   1-164-360-11   CERAMIC CHIP   0.001uF   16V   CO45   1-162-964-11   CERAMIC CHIP   0.001uF   10W   CO47   1-162-964-11   CERAMIC CHIP   0.001uF   0.001	H9/2	1-210-020-11	WEIAL OHF	2.71	J /6	17.1011						
RB001 1-236-436-11 NETWORK, RES 100K RB002 1-236-436-11 NETWORK, RES 100K RB003 1-236-436-11 NETWORK, RES 100K RB004 1-236-436-11 NETWORK, RES 100K RB004 1-236-436-11 NETWORK, RES 100K C045 1-164-346-11 CERAMIC CHIP 1uF 16V  C046 1-135-201-11 TANTALUM CHIP 0.001uF 10% 50V C047 1-162-964-11 CERAMIC CHIP 1uF 20% 16V C048 1-135-091-00 TANTALUM CHIP 1uF 20% 16V C050 1-162-913-11 CERAMIC CHIP 1uF 20% 16V C050 1-163-091-00 TANTALUM CHIP 1uF 20% 16V C050 1-163-091-00 TANTALUM CHIP 1uF 20% 16V C050 1-163-091-00 TANTALUM CHIP 1uF 20% 16V C050 1-162-913-11 TANTALUM C			~ COMPOSITION	I CIRCUIT BI	OCK >					0.01uF		50V
RB002 1-236-436-11 NETWORK RES 100K RB003 1-236-436-11 NETWORK RES 100K RB004 1-236-436-11 NETWORK RES 100K  < VARIABLE RESISTOR >  C046 1-135-201-11 TANTALUM CHIP 10uF 20% 16V  C048 1-135-091-00 TANTALUM CHIP 1uF 20% 16V  C050 1-162-913-11 CERAMIC CHIP 0.0PT 10w 50V  RV002 1-225-348-11 RES. VAR. CARBON 20K/20K (REC LEVEL L) RV002 1-225-348-11 RES. VAR. CARBON 20K/20K (REC LEVEL R)  C050 1-162-913-11 CERAMIC CHIP 1uF 20% 16V  C050 1-135-091-00 TANTALUM CHIP 1uF 20% 16V  C050 1-162-913-11 CERAMIC CHIP 1uF 20% 16V  C051 1-135-091-00 TANTALUM CHIP 1uF 20% 16V  C052 1-162-964-11 CERAMIC CHIP 1uF 20% 16V  C053 1-135-091-00 TANTALUM CHIP 1uF 20% 16V  C054 1-135-091-00 TANTALUM CHIP 1uF 20% 16V  C055 1-135-091-00 TANTALUM CHIP 1uF 20% 16V  C056 1-110-569-11 TANTALUM CHIP 1uF 20% 16V  C057 1-135-201-11 TANTALUM CHIP 1uF 20% 16V  C058 1-135-201-11 TANTALUM CHIP 1uF 20% 16V  C059 1-135-201-11 TANTALUM CHIP 1uF 20% 16V  C059 1-135-201-11 TANTALUM CHIP 1uF 20% 16V  C059 1-162-974-11 CERAMIC CHIP 1uF 20% 16V  C059 1-162-974-11 CERA			C 00111 0011101					1-164-360-11	CERAMIC CHIP	0.1uF		16V
RB003   1-236-412-11   NETWORK, RES 1.0K   RB004   1-236-436-11   NETWORK, RES 1.0K   C047   1-162-964-11   CERAMIC CHIP   10uF   20%   4V   C059   1-135-091-00   TANTALUM CHIP   1uF   20%   16V   C059   1-135-091-00   TANTALUM CHIP   TUF   C050   16V   C050   1-162-913-11   CERAMIC CHIP   C050   C05							C045	1-164-346-11	CERAMIC CHIP	1uF		16V
RB004 1-236-436-11 NETWORK, RES 100K							0040	* *25 201 11	TABITAL HIM CUID	10.15	209/	AV
C048   1-135-091-00   TANTALUM CHIP   TuF   20%   16V   C049   1-135-091-00   TANTALUM CHIP   TuF   20%   16V   C059   1-162-913-11   CERAMIC CHIP   SPF   C05P   C050												
RV001         1-225-348-11         RES, VAR, CARBON 20K/20K (REC LEVEL L)         C050         1-135-091-00         TANTALUM CHIP         1uF         20%         16V           RV002         1-225-348-11         RES, VAR, CARBON 20K/20K (REC LEVEL L)         C051         1-135-091-00         TANTALUM CHIP         1uF         20%         16V           C052         1-125-93-348-11         CERAMIC CHIP         0.001uF	RB004	1-236-436-11	NETWORK, RES	6 100K			1					
RV001   1-225-348-11   RES. VAR. CARBON 20K/20K (REC LEVEL L.)   RV002   1-225-348-11   RES. VAR. CARBON 20K/20K (REC LEVEL R.)   C050   1-152-913-11   CERAMIC CHIP   8PF   0.5PF   50V			VADIADI E DE	CICTOD .								
RV002 1-225-348-11 RES, VAR, CARBON 20K/20K (REC LEVEL R)  VIBRATOR > VIBRATOR > VIBRATOR > VIBRATOR > C051 1-135-091-00 TANTALUM CHIP 1uF 20% 16V C052 1-152-994-11 CERAMIC CHIP 1uF 20% 16V C053 1-135-091-00 TANTALUM CHIP 1uF 20% 16V C054 1-135-091-00 TANTALUM CHIP 1uF 20% 16V C054 1-135-091-00 TANTALUM CHIP 1uF 20% 16V C055 1-135-091-01 TANTALUM CHIP 1uF 20% 16V C055 1-135-091-01 TANTALUM CHIP 1uF 20% 16V C055 1-135-201-11 TANTALUM CHIP 1uF 20% 4V C058 1-135-201-11 TANTALUM CHIP 10uF 20% 4V C059 1-135-201-11 TANTALUM CHIP 10uF 20% 4V C059 1-135-201-11 TANTALUM CHIP 001F 50V C059 1-135-201-11 TANTALUM CHIP 001F 50			< VARIABLE RE	21210H >						8PF 0.5		
RV002 1-225-348-11 RES, VAR, CARBON 20K/20K (REC LEVEL R)  VIBRATOR > VIBRATOR > VIBRATOR > VIBRATOR > C051 1-135-091-00 TANTALUM CHIP 1uF 20% 16V C052 1-152-991-00 TANTALUM CHIP 1uF 20% 16V C053 1-135-091-00 TANTALUM CHIP 1uF 20% 16V C054 1-135-091-00 TANTALUM CHIP 1uF 20% 16V C054 1-135-091-00 TANTALUM CHIP 1uF 20% 16V C055 1-135-091-01 TANTALUM CHIP 1uF 20% 16V C055 1-135-091-01 TANTALUM CHIP 1uF 20% 16V C056 1-110-569-11 TANTALUM CHIP 1uF 20% 16V C056 1-110-569-11 TANTALUM CHIP 1uF 20% 4V C058 1-135-201-11 TANTALUM CHIP 10uF 20% 4V C059 1-135-201-11 TANTALUM CHIP 10uF 20% 4V C059 1-135-201-11 TANTALUM CHIP 00 TOUF 50V C059 1-136-974-11 CERAMIC CHIP 00 TOUF 50V C059 1-13	RV001	1-225-348-11	RES, VAR, CAR	BON 20K/20H	(REC L	EVEL L)	1					_
VIBRATOR > C053 1-135-091-00 TANTALUM CHIP 1uF 20% 16V C054 1-135-091-00 TANTALUM CHIP 1uF 20% 16V C054 1-135-091-00 TANTALUM CHIP 1uF 20% 16V C055 1-135-091-00 TANTALUM CHIP 1uF 20% 16V C056 1-135-091-00 TANTALUM CHIP 1uF 20% 16V C057 1-135-201-11 TANTALUM CHIP 1uF 20% 4V C058 1-135-201-11 TANTALUM CHIP 10uF 20% 4V C059 1-135-201-11 TANTALUM CHIP 10uF 20% 4V C059 1-135-201-11 TANTALUM CHIP 10uF 20% 4V C059 1-135-201-11 CFRAMIC CHIP 0.01uF 50V	RV002	1-225-348-11										
X001 1-579-922-11 VIBRATOR, CRYSTAL (CHIP TYPE) 24.576MHz  C054 1-135-091-00 TANTALUM CHIP 1uF 20% 16V  C055 1-135-091-00 TANTALUM CHIP 1uF 20% 6.3V  C056 1-110-569-11 TANTALUM CHIP 10uF 20% 4V  C058 1-135-201-11 TANTALUM CHIP 10uF 20% 4V  C059 1-135-201-11 TANTALUM CHIP 10uF 20% 4V  C059 1-1362-974-11 CERAMIC CHIP 0.01uF 50V												
X001 1-579-922-11 VIDRATOR, GRYSTAL (CHIP TYPE) 24:576MHz  C055 1-135-091-00 TANTALUM CHIP 1UF 20% 16V  C056 1-110-569-11 TANTAL CHIP 47UF 20% 6.3V  C057 1-135-201-11 TANTALUM CHIP 10UF 20% 4V  C058 1-135-201-11 TANTALUM CHIP 10UF 20% 4V  C059 1-162-974-11 CERAMIC CHIP 0.01UF 50V			< VIBRATOR >									
C056 1-110-569-11 TANTAL CHIP 47 UF 20% 6.3V C057 1-135-201-11 TANTAL UM CHIP 10 UF 20% 4V C058 1-135-201-11 TANTAL UM CHIP 10 UF 20% 4V C059 1-162-974-11 CERAMIC CHIP 0.01 UF 50V				(CTA) (C)	TV05: -	4 5 70144						
C057 1-135-201-11 TANTALUM CHIP 100F 20% 4V C058 1-135-201-11 TANTALUM CHIP 100F 20% 4V C059 1-162-974-11 CERAMIC CHIP 0.010F 50V	X001	1-579-922-11	VIBRATOR, CRY	SIAL (GHIP	IYPE) 2	4.07 DMHz	0055	1-105-091-00	INVIALUM CHIP	iur	20%	107
C057 1-135-201-11 TANTALUM CHIP 10µF 20% 4V C058 1-135-201-11 TANTALUM CHIP 10µF 20% 4V C059 1-162-974-11 CERAMIC CHIP 0.01µF 50V							C056	1-110-569-1	TANTAL, CHIP	47uF	20%	
C058 1-135-201-11 TANTALUM CHIP 10uF 20% 4V C059 1-162-974-11 CERAMIC CHIP 0.01uF 50V										10uF		
							C058		TANTALUM CHIP		20%	
C060 1-164-360-11 CERAMIC CHIP 0.1UF 16V												
							C060	1-164-360-1	CERAMIC CHIP	0.1uF		16√

					D d	l Def No	Dort No.	Description			Remarks
Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	<del></del>			
C061	1-164-346-11	CERAMIC CHIP	1uF		16V	C124	1-164-346-11	CERAMIC CHIP	1uF		16V 16V
C062	1-110-569-11	TANTAL, CHIP	47uF	20%	6.3V	C125	1-164-346-11	CERAMIC CHIP	1uF		16V
C063	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	C126	1-164-346-11	CERAMIC CHIP	1oF 1uF		16V
C064	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C127	1-164-346-11	CERAMIC CHIP	0.01uF		50V
C066	1-162-974-11	CERAMIC CHIP	0.01 <b>u</b> F		50V	C128	1-162-974-11	CERAMIC CHIP	0.0101		
C067	1-135-070-00	TANTALUM CHIP	0.1uF	10%	35V	C129	1-162-974-11	CERAMIC CHIP	0.01uF		50V
C068	1-135-070-00	TANTALUM CHIP	0.1uF	10%	35V	C130	1-162-974-11	CERAMIC CHIP	0.01uF	20%	50V 4V
C069	1-135-070-00	TANTALUM CHIP	0.1uF	10%	35V	C131	1-135-151-21	TANTALUM CHIP	4.7uF	20%	4V 4V
C070	1-164-346-11	CERAMIC CHIP	1uF		16V	C132	1-135-151-21	TANTALUM CHIP	4.7uF 4.7uF	20%	4V 4V
C071	1-135-181-21	TANTALUM CHIP	4.7uF	20%	6.3V	C133	1-135-151-21	TANTALUM CHIP	4./0	2076	
C072	1-135-181-21	TANTALUM CHIP	4.7uF	20%	6.3V	C199	1-162-927-11	CERAMIC CHIP	100PF	5%	50V
C073	1-135-181-21	TANTALUM CHIP	4.7uF	20%	6.3V	C203	1-164-360-11	CERAMIC CHIP	0.1uF		16V
C075	1-110-569-11	TANTAL. CHIP	47uF	20%	6.3V	C204	1-162-974-11	CERAMIC CHIP	0.01uF	000	50V
C076	1-162-916-11	CERAMIC CHIP	12PF	5%	50V	C205	1-135-259-11	TANTAL. CHIP	10uf	20%	6.3V
C077	1-110-569-11	TANTAL. CHIP	47uF	20%	6.3V	C206	1-162-974-11	CERAMIC CHIP	0.01uF		50V
C078	1-110-569-11	TANTAL. CHIP	47uF	20%	6.3V	C208	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V
C079	1-110-569-11	TANTAL, CHIP	47uF	20%	6.3V	C209	1-162-974-11		0.01uF		50V
C080	1-110-569-11	TANTAL, CHIP	47uF	20%	6.3V	C210	1-115-156-11		1uF		10V
C081	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	C211	1-162-920-11		27PF	5%	50V
C082	1-162-964-11		0.001uF	10%	50V	C213	1-162-974-11	CERAMIC CHIP	0.01uF		50V
	4 400 004 44	CERAMIC CHIP	0.001uF	10%	50V	C214	1-162-916-11	CERAMIC CHIP	12PF	5%	50V
C083	1-162-964-11		0.001ur	10%	50V	C215	1-162-906-11		1.5PF	0.25PF	50V
C084	1-162-965-11 1-162-965-11		0.0015uF	10%	50V	C216	1-135-179-21		2.2uF	20%	16V
C085 C086	1-162-905-11		27PF	5%	50V	C217	1-162-964-11		0.001ul	F 10%	50V
C087	1-162-920-11		27PF	5%	50V	C218	1-164-360-11		0.1uF		16V
0007	1 102 320 11	GET BUILTO GT	_						0.45		16V
C088	1-162-920-11		27PF	5%	50V	C219	1-164-360-11		0.1uF 0.01uF		50V
C089	1-135-181-21		4.7uF	20%	6.3V	C221	1-162-974-11		0.01uF		50V
C090	1-135-181-21		4.7uF	20%	6.3V	C225	1-162-974-11		0.01uF		50V
C091	1-135-181-21			20%	6.3V	C226	1-162-974-11		10uF	20%	6.3V
C092	1-164-360-11	CERAMIC CHIP	0.1uF		16V	C227	1-135-259-11	I IANIAL UNIF	ioui	2070	0.01
C093	1-164-360-11	CERAMIC CHIP	0.1uF		16V	C228	1-162-974-1		0.01uF		50V
C094	1-164-360-1		0.1uF		16V	C229	1-115-156-1		1uF		10V
C095	1-162-974-1	1 CERAMIC CHIP	0.01uF		50V	C231	1-115-156-1		1uF	000/	10V
C096	1-135-151-2		4.7uF	20%		C233	1-135-259-1		10uF	20%	6.3V 50V
C098	1-162-974-1	1 CERAMIC CHIP	0.01uF		50V	C235	1-162-974-1	1 CERAMIC CHIP	0.01uF		201
C099	1-135-151-2	TANTALUM CHIP	4.7uF	20%	4V	C237	1-162-974-1		0.01uF		50V
C100	1-162-974-1		0.01 uF		50V	C238	1-135-091-0			20%	16V
C101	1-135-151-2		4.7uF	20%	4V	C244	1-164-315-1		470PF	5%	50V
C102	1-162-974-1		0.01uF		50V	C245	1-162-908-1			0.25PF	50V
C103	1-164-346-1	1 CERAMIC CHIP	1uF		16V	C246	1-162-920-1	1 CERAMIC CHIP	27PF	5%	50V
C104	1-164-360-1	1 CERAMIC CHIP	0.1uF		16V	C247	1-162-968-1	1 CERAMIC CHIP		uF 10%	50V
C104	1-135-201-1			20%		C248	1-162-968-1	1 CERAMIC CHIP		ruF 10%	50V
C105	1-135-201-1			20%		C249	1-135-145-1	1 TANTALUM CHIP	0.47uF		
C107	1-164-346-1		1uF		16V	C250	1-135-145-1	1 TANTALUM CHIP		10%	
C108	1-135-201-1			20%	4V	C251	1-115-156-1	1 CERAMIC CHIP	1uF		10V
		- TANTA CUID	205	20%	4V	C253	1-115-156-1	1 CERAMIC CHIP	1uF		10V
C109	1-104-847-1		22uf 1uf	2076	16V	C255	1-162-927-1		100PF	5%	50V
C110	1-164-346-1		16F		16V	C257	1-115-156-1		1uF		10V
C111	1-164-346-1			20%		C258	1-135-259-1		10uF	20%	6.3V
C112 C113	1-164-360-1		0.1uF	20 /	16V	C259	1-164-346-1		1uF		16V
							4 400 001 4	4 OFBANNO CUID	0.001	μF 10%	50V
C114	1-164-489-1		0.22uF	10%		C261	1-162-964-1		0.0011		
C117	1-162-974-1		0.01นF		50V	C262	1-162-964-1		0.0011		
C121	1-110-569-1		47uF	20%		C263	1-162-964-1 1-162-964-1		0.0011		
C122	1-162-974-1		0.01uF		50V	C264 C265	1-162-964-1		0.001	-	
C123	1-162-974-1	1 CERAMIC CHIP	0.01uF		50V	0200	1-102-304-1	, QETIMINO OTTI	0.001		

Column   C	Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks	1	Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
Column   C								1 162 074 11	CEDAMIC CHID	0.0105		50V								<del></del>	Terriar K3
September   Sept											20%										
18					10%									1 1233	1 233 330 21	TIETEN, BAND FAGG (BON 2007)					
1985   1985											, •	50V				< IC >					
Column   C		1-162-974-11	CERAMIC CHIP								20%	6.3V									
1985   1986   1987	6291	1-102-374-11	OCIDAMIO CIM	0.0141										IC001	8-759-428-90	IC MC68HC11MA8FUL-SC424623FU	JL				
1.555-2011	C292	1-135-259-11	TANTAL, CHIP	10uF	20%	6.3V															
Color		1-135-259-11	TANTAL. CHIP	10uF	20%																
Column   C	C294																				
Control   Cont														10005	8-752-064-37	IC CXA1757R					
158-96-91   TAMEL DIP   TAME	C296	1-164-360-11	CERAMIC CHIP	Q.1uF		164	6355	1-133-239-11	IMMIAL, UNIF	rour	2070	0.04		iC006	8-752-357-60	IC CYD1264P		LUZI	1-414-398-11	INDUCTOR TOUR	
1985-96-11   MANLE, Del   1985-96-11   MAN		4 405 050 44	TANTAL CUID	105	20%	6.31/	C356	1-162-974-11	CERAMIC CHIP	0.01uF		50V						1201	1-414-308-11	INDUCTOR 100H	
1-13-2-15-11   TATLE		1-135-259-11	TANTAL CHIP								20%	6.3V									
								1-164-360-11	CERAMIC CHIP	0.1uF											
Column   T-15-2-25-11   TMATE,   Column   TMATE   Column   Colum		1-162-964-11	CERAMIC CHIP				C359	1-113-996-11	TANTAL. CHIP	220uF				IC010	8-752-364-79	IC CXD2311R		L205			
1-14-9-20-1   ISBANDCORP   OFF   194   294   1		1-135-259-11	TANTAL, CHIP	10uF	20%	6.3V	C360	1-135-181-21	TANTALUM CHIP	4.7uF	20%	6.3V						L206	1-414-398-11	INDUCTOR 10uH	
Color   Colo												101/									
Color	C302										200/										
1982-94-11   CERAMIC CIPP   0.01   5   50   0.05   1   1   1   1   1   1   1   1   1					20%						2076										
Color																					
Company   Comp											20%	• • •		10013	0-755-004-50	10 141000340BF1 4					
1-164-56-11	C306	1-102-9/4-11	CENAMIC CHIP	0.014		301	0000	1 100 200 71						IC016	8-752-377-29	IC CXD2147R-T6			1-414-032-21	MBGCTON 1811	
1-16-3-6-11   CRAMAC CHP   O. 10   F   19	C307	1-164-346-11	CERAMIC CHIP	tuF		16V	C372	1-162-974-11	CERAMIC CHIP	0.01uF		50V						L212	1-414-392-21	INDUCTOR 18H	
1-16-36-1   1-16						16V	C373	1-135-145-11	TANTALUM CHIP	0.47uF	10%	35V						L213			
CONSTRUCTION 1-162-984-11 CERAMIC CIPIE OF 16 19 19 19 19 19 19 19 19 19 19 19 19 19	****			0.1uF														L290	1-414-398-11	INDUCTOR 10uH	
Color   1-12-96-11   CEMBAIC CHIP   COLOR   1-75-96-11   COMECTOR, FEFFER (2F) 30P   COLOR   1-75-96-11   COLOR   1-75-96-11   COLOR   COLOR   1-75-96-11   COLOR   COLOR   COLOR   COLOR   1-75-96-11   COLOR   COL		1-162-964-11	CERAMIC CHIP		10%				< CONNECTOR >					C201	8-759-278-57	IC AK6420HF-E2					
1-182-98-11   CEMBUC CHIP   0.0016   10%   50%	C313	1-164-346-11	CERAMIC CHIP	1uF		16V	011004	4 750 045 44	CONNECTOR FF	1/CDC (715) 3	00			10000	0 750 000 40	10. 00004445 74		L292	1-414-398-11	INDUCTOR 10uH	
1-182-98-11			255 1110 2115	0.0045	100/	ENV					UF							1.000	1 414 200 44	INCLICATOR 40 III	
Company   Comp											RD 428	•									
C319 1-164-346-11 CERAMIC CHIP 10F 10W 50V C120 1-135-259-11 TANTAL CHIP 0.0 0 1 1 1 1 1 5 5 V C120 1-135-259-11 TANTAL CHIP 0.0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					10 78																
1-182-964-11   CERAMIC CHIP   CON1016   10%   50V   CN29   1-573-384-11   CONNECTOR, PFC-PC-24P   CN29   1-573-384-11   CONNECTOR, PFC-PC-24P   CN29   1-573-384-11   CN2016   CN29																					
CA290   1-53-38-8-1   CERAMIC CHIP   1UF   20%   6.3V   10UF   20%   6.3V   20%   20					10%	50V															
1-15-239-11 TAVIAL CHIP   10UF   20V   6.3V   5.3V   5.3	00.0						CN290	1-573-364-11	CONNECTOR, FFO	C/FPC 24P											
1-164-390-11   CERAMIC CHIP   O/LUF   50V   CT001   1-141-356-11   CAP, ADJ 0-FF   C/224   6-725-0-65-0-65   C UB98-348-98PV   CT022   1-141-324-11   CAP, ADJ 0-FF   C/224   6-725-0-65-0-65   C UB96-461GS-819-GLG-E2   CT024   CT	C319	1-164-346-11	CERAMIC CHIP	1uF																	
C222   1-162-297-11   CERAMIC CHIP   0.01uF   59V   CT021   1-141-326-11   CAP AD J   CT222   1-141-423-61   CAP AD J   CT223   1-162-396-11   CERAMIC CHIP   0.01uF   0.01u					20%				< TRIMMER >								ĺ				
C222   1-162-974-11   CERAMIC CHIP   0.01							CTOOL	1.141.256.11	. CAD AD LEDE									L302	1-414-398-11	INDUCTOR 10uH	
1-164-386-11   CERAMIC CHIP   0.01   1.04   1.05   0.001   1.04   1.05   0.001   1.04   1.05   0.001   1.04   1.05   0.001   1.04   0.001														10234	8-732-030-39	IC CANIDASH				. TRANSISTOR .	
Case   1-164-380-11   CERAMIC CHIP   0.01uF   19%   0.00uF   10%   50V   0.000E   10%	6323	1-102-9/4-11	CENAMIC CRIP	U.UTUr		301								IC295	8-759-356-56	IC uPD6461GS-819-GLG-F2	ļ			< INANSISTUR >	
C228   1-182-96-11   CERAMIC CHIP   0.001uF   10%   50V	C325	1-164-360-11	CERAMIC CHIP	0.1uF		16V											,	Q001	8-729-427-70	TRANSISTOR XP4401	
C227   1-162-994-11   CERAMIC CHIP   0.010   10%   50V   0.010   10%   10%   0.010   10%   10%   0.010   10%   0.010   10%   0.010   10%   0.010   10%   0.010   10%   0.010   10%   0.010   10%   0.010   10%   0.010   10%   0.010   10%   0.010   10%   0.010   10%   0.010   10%   0.010   10%   0.010   10%   0.010   10%   0.010   10%   0.010   0.010   10%   0.010   10%   0.010   10%   0.010   10%   0.010   0					10%	50V			< DIODE >												
C329   1-162-974-11   CERAMIC CHIP   Double   Sov		1-162-964-11	CERAMIC CHIP	0.001uF	10%												Ì	Q003	8-729-427-70	TRANSISTOR XP4401	
C330   1-135-259-11   TANTAL CHIP   10uF   20%   6.3V   D003   8-719-046-91   D10DE   MA25111   C301   8-752-007-86   IC CX20095A   C332   1-162-974-11   CERAMIC CHIP   0.01uF   50V   D005   8-719-046-91   D10DE   MA25111   D10E					10%									IC299	8-752-053-21	IC CXA1211M					
C330   1-135-259-11   TANTAL CHIP   10   20 %   6.3 V   D004   8-719-046-91   DIOE MA2S111   D005   8-719-046-91   DIOE MA2S111   D005   8-719-046-91   DIOE MA2S111   D005   8-759-082-60   C TO786FU   C TO786	C329	1-162-974-11	CERAMIC CHIP	0.01uF		50V								10200	9.752.000.51	IC CYRODOEA		Q290	8-729-106-60	TRANSISTOR 2SB1115A	
C331   1-164-346-11   CERAMIC CHIP   10F   10F   10V   10V   50V   1-162-974-11   CERAMIC CHIP   0.01uF   50V   0.006   8-719-046-91   0.000   0.000   8-719-046-91   0.000			TANTA 01115	105	209/	6 21/											ļ	0201	0 700 400 44	TO ANGUSTOS AUNOSA	
C332 1-162-974-11 CERAMIC CHIP 0.01uF 50V D007 8-719-421-67 D10DE MA132WK					20%												1				
C332 1-162-974-11 CERAMIC CHIP 0.01uF 10% 50V D006 8-719-421-67 D10DE MA132WK  C334 1-162-974-11 CERAMIC CHIP 0.01uF 20% 6.3V D007 8-719-421-67 D10DE MA132WK  C335 1-162-974-11 CERAMIC CHIP 0.01uF 20% 6.3V D201 8-719-00-81 D10DE M25111  C336 1-162-974-11 CERAMIC CHIP 0.01uF 50V D009 8-719-421-67 D10DE M251WK  C336 1-162-974-11 CERAMIC CHIP 0.01uF 50V D201 8-719-00-81 D10DE M251WK  C337 1-162-974-11 CERAMIC CHIP 0.01uF 50V D201 8-719-00-81 D10DE M251WK  C338 1-162-974-11 CERAMIC CHIP 0.01uF 50V D202 8-719-00-81 D10DE M251WM  C339 1-162-974-11 CERAMIC CHIP 0.01uF 50V D202 8-719-00-80 D10DE M251WM  C330 1-162-974-11 CERAMIC CHIP 0.01uF 50V D202 8-719-00-80 D10DE M251WM  C330 1-162-974-11 CERAMIC CHIP 0.01uF 50V D202 8-719-00-80 D10DE M251WM  C330 1-162-974-11 CERAMIC CHIP 0.01uF 50V D202 8-719-00-80 D10DE M251WM  C330 1-162-974-11 CERAMIC CHIP 0.001uF 50V D202 8-719-00-80 D10DE M251WM  C340 1-162-984-11 CERAMIC CHIP 0.001uF 50V D202 8-719-00-80 D10DE M251WM  C341 1-162-974-11 CERAMIC CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz)  C341 1-162-974-11 CERAMIC CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz)  C342 1-162-984-11 CERAMIC CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz)  C343 1-162-974-11 CERAMIC CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz)  C344 1-135-259-11 TANTAL, CHIP 10uF 20% 6.3V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz)  C340 1-162-974-11 CERAMIC CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz)  C341 1-162-974-11 CERAMIC CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz)  C341 1-162-974-11 TANTAL, CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz)  C342 1-135-259-11 TANTAL, CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz)  C343 1-162-974-11 CERAMIC CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz)  C344 1-135-259-11 TANTAL, CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz)  C345 1-162-974-11 CERAMIC CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz)  C346 1							5000								- /	10 10/00010					
C334 1-162-994-11 CERAMIC CHIP 0.001uF 10% 50V D008 8-719-421-67 D10DE MA132WK L001 1-414-392-21 INDUCTOR 1uH							0006	8-719-046-9	1 DIODE MA2S11	1						< COIL >					
C335 1-162-974-11 CERAMIC CHIP 0.01uF 50V D009 8-719-421-67 DIODE MA132WK L002 1-414-392-21 INDUCTOR 1uH 0296 8-729-427-80 TRANSISTOR 2581462-0 C343 1-162-974-11 CERAMIC CHIP 0.01uF 50V D202 8-719-02-81 DIODE MA132WK L002 1-414-392-21 INDUCTOR 1uH 0297 8-729-425-50 TRANSISTOR 2581462-0 C343 1-162-974-11 CERAMIC CHIP 0.01uF 50V D202 8-719-05-86 DIODE KV1470TL1-3 L005 1-414-392-21 INDUCTOR 1uH 0301 8-729-425-50 TRANSISTOR 2581462-0 C343 1-162-974-11 CERAMIC CHIP 0.01uF 50V C342 1-162-964-11 CERAMIC CHIP 0.01uF 50V C342 1-162-964-11 CERAMIC CHIP 0.01uF 50V C343 1-162-974-11 CERAMIC CHIP 0.01uF 50V C343 1-162-974-11 CERAMIC CHIP 0.01uF 50V C343 1-162-974-11 CERAMIC CHIP 0.01uF 50V C344 1-135-259-11 TANTAL CHIP 10uF 20% 6.3V D20 8-719-025-80 DIODE KV1470TL1-3 DIODE MA2SI11 C233-345-21 FILTER, LOW PASS (5.5MHz) L008 1-414-398-11 INDUCTOR 10uH 0304 8-729-425-50 TRANSISTOR 2581462-0 C343 1-162-974-11 CERAMIC CHIP 0.01uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) L009 1-414-398-11 INDUCTOR 10uH 0305 8-729-425-80 TRANSISTOR UN9113 C2342 1-162-974-11 CERAMIC CHIP 0.01uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) L009 1-414-398-11 INDUCTOR 10uH 0305 8-729-425-80 TRANSISTOR UN9213 C2343 1-162-974-11 CERAMIC CHIP 0.01uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) L009 1-414-398-11 INDUCTOR 10uH 0306 8-729-425-80 TRANSISTOR NP6401 C2344 1-135-259-11 TANTAL CHIP 10uF 20% 6.3V FL292 1-233-345-21 FILTER, LOW PASS (5.5MHz) L009 1-414-398-11 INDUCTOR 10uH 0306 8-729-425-80 TRANSISTOR NP6401 C234 1-162-95-21 TANTAL CHIP 10uF 20% 6.3V FL292 1-233-345-21 FILTER, LOW PASS (5.5MHz) C234 1-162-95-21 TANTAL CHIP 10uF 20% 6.3V FL292 1-233-345-21 FILTER, LOW PASS (5.5MHz) C234 1-162-95-21 TANTAL CHIP 10uF 20% 6.3V FL292 1-233-345-21 FILTER, LOW PASS (5.5MHz) C234 1-162-95-21 TANTAL CHIP 10uF 20% 6.3V FL292 1-233-345-21 FILTER, LOW PASS (5.5MHz) C234 1-162-95-21 TANTAL CHIP 10uF 20% 6.3V FL292 1-233-345-21 FILTER, LOW PASS (5.5MHz) C234 1-162-95-21 TANTAL CHIP 10uF 20% 6.3V FL292 1-233-345-21 FILTER, LOW PASS (5.5MHz) C234					10%	50V	0007	8-719-421-6	7 DIODE MA132V	VK							1				
C336 1-135-259-11 TANTAL CHIP 10uF 20% 6.3V D201 8-719-002-81 DIDDE 17363 L003 1-414-398-11 INDUCTOR 10uH Q298 8-729-425-50 TRANSISTOR 2SB1462-Q 1-414-398-11 INDUCTOR 10uH Q298 8-729-425-50 TRANSISTOR 2SB1462-Q Q298 8-729-425-50 TRANSISTOR 2SB1462-Q Q298 8-719-046-91 DIODE MAZS111																	1				
C337 1-162-974-11 CERAMIC CHIP 0.01uF 50V D202 8-719-055-86 DIODE KV1470TL1-3 L005 1-414-392-21 INDUCTOR 1uH Q301 8-729-425-50 TRANSISTOR 2SD216-Q Q301 8-729-425-50 TRANSISTOR 2SD1462-Q Q301 1-162-974-11 CERAMIC CHIP 0.01uF 0.01uF 50V D207 8-719-046-91 DIODE MA2S111 DIODE MA2S111 INDUCTOR 10uH Q301 8-729-425-50 TRANSISTOR 2SB1462-Q DIODE MA2S111 INDUCTOR 10uH Q303 8-729-425-50 TRANSISTOR 2SB1462-Q DIODE MA2S111 INDUCTOR 10uH Q303 8-729-425-50 TRANSISTOR 2SB1462-Q D307 8-729-425-50 TRANSISTOR D307 P307 P307 P307 P307 P307 P307 P307 P	C335			0.01uF						VK											
C338 1-162-974-11 CERAMIC CHIP 0.01uF 50V D202 8-719-055-86 DIODE KV1470TL1-3 L005 1-414-392-21 INDUCTOR 1uH Q301 8-729-425-50 TRANSISTOR 2SB1462-Q D302 8-729-425-50 TRANSISTOR D302 8-729-425-50 TRANSISTOR 2SB1462-Q D302 8-729-425-50 TRANSISTOR D302 8-729-425-50 TR	C336				20%		D201	8-719-002-8	1 DIODE 11363												
C339 1-135-259-11 TANTAL CHIP 10uF 20% 6.3V D297 8-719-046-91 DIODE MA2S111  L006 1-414-398-11 INDUCTOR 10uH C341 1-162-964-11 CERAMIC CHIP 0.001uF 50V C342 1-162-964-11 CERAMIC CHIP 0.001uF 50V C343 1-162-964-11 CERAMIC CHIP 0.01uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) C342 1-162-964-11 CERAMIC CHIP 0.01uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) C343 1-162-974-11 CERAMIC CHIP 0.01uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) C344 1-135-259-11 TANTAL CHIP 10uF 20% 6.3V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) C345 1-162-974-11 CERAMIC CHIP 0.01uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) C346 1-135-259-11 TANTAL CHIP 10uF 20% 6.3V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) C347 1-162-974-11 CERAMIC CHIP 0.01uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) C348 1-135-259-11 TANTAL CHIP 10uF 20% 6.3V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) C349 1-162-964-11 CERAMIC CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) C340 1-162-964-11 CERAMIC CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) C341 1-162-964-11 CERAMIC CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) C342 1-162-964-11 CERAMIC CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) C343 1-162-974-11 CERAMIC CHIP 0.001uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) C344 1-135-259-11 TANTAL CHIP 10uF 20% 6.3V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) C345 1-162-964-11 INDUCTOR 10uH 500 1-414-398-11 INDUCTOR 10uH							2000	0.740.055.0	e DIDDE W/4470	T1 1 2							ĺ				
C340 1-162-964-11 CERAMIC CHIP 0.001uF 10% 50V					200/									5000	1-414-392-21	INDUCTOR TUR					
C340 1-162-964-11 CERAMIC CHIP 0.001uF 10% 50V CFILTER > L007 1-414-398-11 INDUCTOR 10uH Q303 8-729-425-50 TRANSISTOR 2SB1462-Q L008 1-414-398-11 INDUCTOR 10uH Q304 8-729-428-88 TRANSISTOR UN9113 Q304 8-729-428-88 TRANSISTOR UN913 Q305 8-729-428-88 TRANSISTOR UN913 Q306 8-729-429-18 TRANSISTOR UN9213 Q306 8-729-429-18 TRANSISTOR UN9213 Q306 8-729-427-80 TRANSISTOR UN9213 Q306 8-729-428-80 TRANSISTOR UN9213 Q306 8-729-427-80 TRANSISTOR UN9213 Q306 8-729-427-80 TRANSISTOR UN9213 Q306 8-729-427-80 TRANSISTOR UN9213 Q306 8-729-428-80 TRANSISTOR UN9213 Q306 R308-729-428-80 TRANSISTOR UN9213 Q306 R308-729-42	0339	1-135-259-11	I IANIAL CHIP	≀uur	4U%	0.34	0231	0-113-040-3	I DIOUE MAZOTI	•				L006	1-414-398-11	INDUCTOR 10uH		4302	0-729-420-50	ITANSISTUR 2501402-U	
C341 1-162-974-11 CERAMIC CHIP 0.01uF 50V C342 1-162-964-11 CERAMIC CHIP 0.01uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) L09 1-414-398-11 INDUCTOR 10uH C305 8-729-428-88 TRANSISTOR UN9113 C343 1-162-974-11 CERAMIC CHIP 0.01uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) L09 1-414-398-11 INDUCTOR 10uH C305 8-729-429-18 TRANSISTOR UN9213 C344 1-135-259-11 TANTAL CHIP 10uF 20% 6.3V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) L010 1-414-398-11 INDUCTOR 10uH C305 8-729-427-80 TRANSISTOR UN9213 C306 8-729-427-80 TRANSISTOR UN9213 C344 1-135-259-11 TANTAL CHIP 10uF 20% 6.3V FL292 1-233-345-21 FILTER, LOW PASS (5.5MHz) C344 1-135-259-11 TANTAL CHIP 10uF 20% 6.3V FL292 1-233-345-21 FILTER, LOW PASS (5.5MHz) C344 1-135-259-11 TANTAL CHIP 10uF 20% 6.3V FL292 1-233-345-21 FILTER, LOW PASS (5.5MHz) C344 1-135-259-11 TANTAL CHIP 10uF 20% 6.3V FL294 1-415-763-21 DELAY LINE, L0	C340	1-162-064-11	CERAMIC CHIP	0.001nF	10%	50V			< FILTER >								Ì	Q303	8-729-425-50	TRANSISTOR 2SR1462-0	
C342 1-162-964-11 CERAMIC CHIP 0.001uF 10% 50V FL290 1-233-345-21 FLTER, LOW PASS (5.5MHz) L009 1-414-398-11 INDUCTOR 10uH Q305 8-729-429-18 TRANSISTOR UN9213 Q305 8-729-427-80 TRANSISTOR UN9213 Q306 8-729-427-80 TRANSISTOR UN9213 Q307 8-729-406-60 TRANSISTOR UN9213 Q307 8-729-407-80 TRANSISTOR UN9213 Q307 8-729-407-															1-414-398-11	INDUCTOR 10uH	ļ				
C343 1-162-974-11 CERAMIC CHIP 0.01uF 50V FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) L010 1-414-398-11 INDUCTOR 10uH Q306 8-729-427-80 TRANSISTOR XP6401 Q307 8-729-106-60 TRANSISTOR XP6401 Q307 8-729-106-60 TRANSISTOR ZSB1115A Q307 8-729-106-60 TRANSISTOR ZSB115A Q307 8-729-106-60 TRANSISTOR ZSB1115A Q307 8-729-106-60 TRANSISTOR ZSB				0.001uF	10%												1				
FL293 1-415-763-21 DELAY LINE, LO	C343	1-162-974-11	1 CERAMIC CHIP											L010	1-414-398-11	INDUCTOR 10uH			8-729-427-80	TRANSISTOR XP6401	
FL294 1-415-763-21 DELAY LINE, LC	C344	1-135-259-11	1 TANTAL, CHIP	10uF	20%	6.3V				SS (5.5MHz)							1	Q307	8-729-106-60	TRANSISTOR 2SB1115A	
·																					
						_	; FL294	1-413-103-2	, DELMI LINE, LO									_			

5-22

	D 10-	Description			Remarks	Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
Ref. No.	Part No.	Description			Hemaiks				4.71/	E0/	1/16W				1K	5%	1/16W	R392	1-216-822-11		1.2K	5%	1/16W
Q308	8-729-425-64					R208	1-216-829-11		4.7K	5%	1/16W	R315	1-216-821-11			5% 5%	1/16W	R392	1-216-821-11		6.8K	5%	1/16W
Q309	8-729-425-50					R209	1-216-849-11		220K	5% 5%	1/16W	R316 R317	1-216-822-11		1.2K 0	5%	1/16W	R394	1-216-825-11		2.2K	5%	1/16W
Q312	8-729-425-64					R212	1-216-833-11		10K 10K	5%	1/16W	R318	1-216-804-11		330	5%	1/16W	R395	1-216-829-11		4.7K	5%	1/16W
Q313	8-729-425-50	TRANSISTOR	2SB1462-Q			R214 R215	1-216-833-11 1-216-833-11		10K	5%	1/16W	R319	1-216-829-11		4.7K	5%	1/16W	noso	1-210-025-11	WEINE OITH	4.710	0 / 0	.,
						H215	1-216-833-11	METAL CHIP	101	J /6	17 1011	nois	1-210-025-11	WIE IAL CITIF	4.7 K	370	17.1011			< VIBRATOR >			
		< RESISTOR >				R217	1-216-864-11	METAL CHIP	0 5% 1	/16W	(DSR-200)	R320	1-216-829-11	METAL CHIP	4.7K	5%	1/16W			C 115111111111			
		MAETAL CUID	100K	5%	1/16W	R217	1-216-864-11		0 370 .	5%	1/16W	R321	1-216-821-11		1K	5%	1/16W	X001	1-760-657-21	VIBRATOR, CERA	MIC 28.375	ViHz	
R001	1-216-845-11 1-216-845-11		100K	5%	1/16W	R220	1-216-839-11		33K	5%	1/16W	R322		METAL CHIP	100K	5%	1/16W	X002		VIBRATOR, CRYS			SR-200)
R002	1-216-845-11		100K	5%	1/16W	R221	1-216-839-11		33K	5%	1/16W	R323		METAL CHIP	1K	5%	1/16W	X002		VIBRATOR, CRYS			
R003 R004	1-216-857-11		1M	5%	1/16W	R228	1-216-864-11		0	5%	1/16W	R324		METAL CHIP	1K	5%	1/16W	X201	1-579-738-21	VIBRATOR, CRYS	TAL 14.318	VIHz (DSI	R-200)
R005	1-216-857-11		1M	5%	1/16W													X201	1-579-780-21	VIBRATOR, CRYS	TAL 14.187	5MHz (DS	3R-200P)
HOUS	1 210 007 11	me me onn				R229	1-216-864-11		0 5% 1		(DSR-200)	R325	1-216-845-11		100K	5%	1/16W						
R006	1-216-857-11	METAL CHIP	1M	5%	1/16W	R230	1-216-833-11		10K	5%	1/16W	R326	1-216-864-11		0	5%	1/16W						
R007	1-216-833-11		10K	5%	1/16W	R231		METAL CHIP	0 5%			R328	1-216-829-11		4.7K	5%	1/16W		A-7072-884-A	CD-160 BOARD, (		DSR-200	P)
R008	1-216-833-11		10K	5%	1/16W	R232	1-216-829-11		4.7K	5%	1/16W	R329		METAL CHIP	2.2K	5%	1/16W	1		**********			
R009	1-216-833-11		10K	5%	1/16W	R233	1-216-864-11	METAL CHIP	0	5%	1/16W	R330	1-216-833-11	METAL CHIP	10K	5%	1/16W	ì	A-7073-008-A	CD-160 BOARD,		DSH-200	)
R010	1-216-833-11	METAL CHIP	10K	5%	1/16W					50/	4/4634/				484		4 14 0111			************			OO Carian)
						R235	1-216-864-11		0	5%	1/16W	R332		METAL CHIP	10K	5%	1/16W	1			(1	ei.Nu.o,u	00 Series)
R011	1-216-845-11		100K	5%	1/16W	R236	1-216-833-11		10K 10K	5% 5%	1/16W 1/16W	R342		METAL CHIP	10K	5% 5%	1/16W 1/16W			< CAPACITOR >			
R012	1-216-845-11		100K	5%	1/16W	R239		METAL CHIP	0	5%	1/16W	R343		METAL CHIP	10K	5% 5%	1/16W			< CAPACITOR >			
R013	1-216-845-11		100K	5%	1/16W	R240		METAL CHIP METAL CHIP	33K	5%	1/16W	R344 R345		METAL CHIP	10K 10K	5%	1/16W	C201	1-104-852-11	TANTAL, CHIP	22uF	20%	10V
R016	1-216-821-11		1K	5% 5%	1/16W 1/16W	R241	1-210-035-11	WE TAL OTH	331	J /6	171011	71343	1-210-033-11	WE TAL OTHE	101	376	1710	C202		TANTAL, CHIP	22uF	20%	10V
R017	1-216-851-11	METAL CHIP	330K	5%	1/1044	R242	1-216-864-11	METAL CHIP	0	5%	1/16W	R346	1-216-833-11	METAL CHIP	10K	5%	1/16W	C203		TANTAL. CHIP	22uF	20%	10V
2040	4 046 000 11	METAL CHIP	10K	5%	1/16W	R244		METAL CHIP	4.7K	5%	1/16W	R347		METAL CHIP	10K	5%	1/16W	C204		TANTAL, CHIP	3.3uF	20%	16V
R018		METAL CHIP	1M	5%	1/16W	R245		METAL CHIP	10K	5%	1/16W	R348		METAL CHIP	10K	5%	1/16W	C206		TANTAL, CHIP	3.3uF	20%	16V
R019 R020		METAL CHIP	47K	5%	1/16W	R251		METAL CHIP	0	5%	1/16W	R349		METAL CHIP	10K	5%	1/16W	1					
R021		METAL CHIP	47K	5%	1/16W	R257		METAL CHIP	5.6K	5%	1/16W	R351	1-216-864-11	METAL CHIP	0 5%	1/16W	(DSR-200)	C208	1-104-912-11	TANTAL. CHIP	3.3uF	20%	16V
R022		METAL CHIP	47K	5%	1/16W													C210	1-162-974-11	CERAMIC CHIP	0.01uF		50V
11022	1 210 041 11	INC INC OIL	,,,,			R260	1-216-833-11	METAL CHIP	10K	5%	1/16W	R352	1-216-864-11	METAL CHIP	0 5%	1/16W	(DSR-200P)	C211	1-162-974-11	CERAMIC CHIP	0.01uF		50V
R023	1-216-845-11	METAL CHIP	100K	5%	1/16W	R266	1-216-821-11	METAL CHIP	1K	5%	1/1 <b>6W</b>	R354	1-216-864-11	METAL CHIP	0	5%	1/16W	C212	1-162-974-11	CERAMIC CHIP	0.01uF		50V
R024		METAL CHIP	1K	0.50	% 1/16W	R268	1-216-864-11	METAL CHIP	0	5%	1/16W	R361		METAL CHIP	33K	5%	1/16W	C213	1-104-908-11	TANTAL, CHIP	47uF	20%	4V
R025		METAL CHIP	16K	0.50	% 1/16W	R272		METAL CHIP	33K	5%	1/16W	R362		METAL CHIP	0 5%	1/16W	(DSR-200P)						
R026		METAL CHIP	10K	0.50	% 1/16W	R278	1-216-864-11	METAL CHIP	0	5%	1/1 <b>6W</b>	R363	1-216-864-11	METAL CHIP	0 5%	1/16W	(DSR-200)	C214		TANTAL. CHIP	100uF	20%	4V
R028		METAL CHIP	47K	5%	1/16W													C215		TANTAL. CHIP	100uF	20%	4V
						R283		METAL CHIP	0	5%	1/16W	R364		METAL CHIP	22K	5%	1/1 <b>6W</b>	C216		CERAMIC CHIP	0.01uF		50V
R029	1-216-841-11	METAL CHIP	47K	5%	1/16W	R284		METAL CHIP	0	5%	1/16W	R365		METAL CHIP	1K	5%	1/16W	C217		TANTAL, CHIP	15uF	20%	20V
R030	1-216-841-11	METAL CHIP	47K	5%	1/16W	R290		METAL CHIP	47K	5%	1/16W	R367		METAL CHIP	1K	5%	1/16W	C218	1-162-974-11	CERAMIC CHIP	0.01uF		50V
R031		METAL CHIP	47K	5%	1/16W	R291		METAL CHIP	1K	5%	1/16W	R368		METAL CHIP	2.7K	5%	1/16W	2010	4 404 047 44	TANITAL CUID	155	200/	20V
R032		METAL CHIP	0	5%	1/16W	R292	1-216-821-11	METAL CHIP	1K	5%	1/16W	R369	1-216-821-11	METAL CHIP	1K	5%	1/16W	C219		TANTAL. CHIP CERAMIC CHIP	15uF 0.01uF	20%	50V
R037	1-216-805-11	METAL CHIP	47	5%	1/16W	2000	1 010 015 1	MCTAL CUID	330	5%	1/16W	R372	1 216 920 11	METAL CHIP	4.7K	5%	1/16W	C220 C221		TANTAL. CHIP	15uF	20%	20V
					4146144	R293		METAL CHIP METAL CHIP	330	5%	1/16W	R373		METAL CHIP	10K	5%	1/16W	C222		TANTAL. CHIP	47uF	20%	4V
R038		METAL CHIP	47	5%	1/16W	R294 R295		METAL CHIP	330	5%	1/16W	R374		METAL CHIP	100K	5%	1/16W	0222	1-104-300-11	IANTAL. CINI	-7/UI	20 /6	71
R039		METAL CHIP	47	5%	1/16W 1/16W	R295		METAL CHIP	1K	5%	1/16W	R375		METAL CHIP	4.7K	5%	1/16W			< CONNECTOR >			
R040		METAL CHIP	10K 68	5% 5%	1/16W	R297		METAL CHIP	1K	5%	1/16W	R376		METAL CHIP	1K	5%	1/16W	1		( 0011112010112			
R041		METAL CHIP METAL CHIP	68	5%	1/16W	nzai	1-210-021-1	I WILLIAL OF IT	111	0		11070	1 2.0 027 11	MILIAL OITH	110	070	,, 1011	+ CN201	1-764-396-21	CONNECTOR, BO	ARD TO BO	ARD 42P	
R042	1-210-80/-11	ME IAL UTIP	00	J /6	1/1011	B298	1-216-833-1	METAL CHIP	10K	5%	1/16W	R377	1-216-807-11	METAL CHIP	68	5%	1/16W	3,125					
8043	1-216-807-11	METAL CHIP	68	5%	1/16W	R299		METAL CHIP	22K	5%	1/16W	R378		METAL CHIP	330	5%	1/16W			< COIL >			
R047		METAL CHIP	18K	0.50		R300		METAL CHIP	22K	5%	1/16W	R379	1-216-853-11	METAL CHIP	470K	5%	1/16W	ļ					
R049		METAL CHIP		5%		R301	1-216-821-1	METAL CHIP	1K	5%	1/16W	R380	1-216-853-11	METAL CHIP	470K	5%	1/16W	L201	1-412-032-11	INDUCTOR CHIP	100uH		
R056		METAL CHIP		0.50		R302	1-216-821-1	1 METAL CHIP	1K	5%	1/16W	R381	1-216-845-11	METAL CHIP	100K	5%	1/16W	L202	1-412-032-11	INDUCTOR CHIP	100uH		
R058		METAL CHIP	56K	0.50	% 1/16W													L203	1-412-032-11	INDUCTOR CHIP	100uH		
						R303		METAL CHIP	33K	5%	1/16W	R382		METAL CHIP	47K	5%	1/16W						
R059	1-218-851-11	METAL CHIP	1.5K	0.50	% 1/16W	R304		1 METAL CHIP	33K	5%	1/1 <b>6W</b>	R383		METAL CHIP	10K	5%	1/16W			< TRANSISTOR >	•		
R060	1-218-889-11	METAL CHIP	56K	0.50	% 1/16W	R305		1 METAL CHIP	1K	5%	1/16W	R384		METAL CHIP	68	5%	1/16W						
R062		METAL CHIP			% 1/16W	R306		METAL CHIP	1K	5%	1/16W	R385		METAL CHIP	3.3K	5%	1/16W	Q201		TRANSISTOR 2			
R063		METAL CHIP		0.50		R308	1-216-853-1	1 METAL CHIP	470K	5%	1/16W	R386	1-216-827-11	METAL CHIP	3.3K	5%	1/16W	Q202		TRANSISTOR 2			
R065	1-216-864-11	METAL CHIP	0	5%	1/16W				46		4 /4 614	8000	4 040 007 **	AACTAL OLUC			4 /4 ****	0203	8-729-232-86	TRANSISTOR 2	5K18/5		
						R309		METAL CHIP	10K	5%	1/16W 1/16W	R387		METAL CHIP METAL CHIP	68 100K	5% 5%	1/16W 1/16W						
R066		METAL CHIP	0	5% 5%	1/16W	R310	1-216-82/-1	METAL CHIP	3.3K 2.2K	5% 5%	1/16W	R388 R389		METAL CHIP	100K	5% 5%	1/16W						
R202	1-216-845-11	METAL CHIP	100K	5%	1/16W	R312		METAL CHIP	2.2K	5%	1/16W	R390		METAL CHIP	4.7K	5%	1/16W						
				5%	1/16W	R314		1 METAL CHIP	270	5%	1/16W	R391		METAL CHIP	3.3	5%	1/16W						
R205 R207		METAL CHIP METAL CHIP		5% 5%	1/16W	no 14	1 210-014-1	ME INC OUR	2.0	J 76	.,	11031	. 2.5 /5/ //		5.5	3 70		1					
H2U/	1-210-040-11	WIE FAL COIP	1001	376	17 1011	1																	

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description	Remarks
		< RESISTOR >				C031	1-104-851-11	TANTAL. CHIP	10uF	20%	10V	C086		CERAMIC CHIP	0.022uF	10%	25V			< COIL >	
R201	1-216-840-11	METAL CHIP	39K	5%	1/16W	C032 C033		TANTAL, CHIP TANTAL, CHIP	10uF	20%	10V	C087 C088		CERAMIC CHIP CERAMIC CHIP	0.0033uF 0.047uF	10%	50V	1001	4 444 000 04		
R202		METAL CHIP	39K	5%	1/16W	C034		CERAMIC CHIP	10uF 0.0068uF	20% 10%	10V 25V	C089		CERAMIC CHIP	3.3uF	10% 10%	16V 16V	L001		INDUCTOR 4.70 INDUCTOR 4.70	
R203		METAL CHIP	39K	5%	1/16W	C035		CERAMIC CHIP	0.0068uF	10%	25V	C090		CERAMIC CHIP	0.01uF	10%	25V	L003		COIL, CHOKE 2	
R204 R205		METAL CHIP METAL CHIP	820 820	5% 5%	1/16W 1/16W	C036	4 454 000 44	25511115				C091	1 107 000 11	CERAMIC CHIP		400/	4011	L004		COIL, CHOKE 1	
11200	1 210 020 11	WEIAC OIN	020	3/8	171044	C036		CERAMIC CHIP	560PF 0.01uF	5% 10%	50V 25V	C092		CERAMIC CHIP	0.1uF 0.22uF	10%	16V 16V	L005	1-414-396-21	INDUCTOR 4.7u	н
R206		METAL CHIP	820	5%	1/16W	C038		TANTAL, CHIP	2.2uF	20%	25V 25V	C093		CERAMIC CHIP	0.0068uF	10%	25V	L006	1-424-674-11	COIL, CHOKE 22	ZuH
R207		METAL CHIP	100K	5%	1/16W	C039		CERAMIC CHIP	3.3uF	10%	16V	C094		TANTAL, CHIP	10uF	20%	10V	L007	1-414-396-21	INDUCTOR 4.	7uH
R208 R209		METAL CHIP METAL CHIP	100K 100K	5% 5%	1/16W 1/16W	C040	1-164-821-11	CERAMIC CHIP	3.3uF	10%	16V	C095	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	L008		INDUCTOR 4.	
R210	1-216-828-11		3.9K	5%	1/16W	C041	1-104-915-11	TANTAL. CHIP	2.2uF	20%	20V	C096	1-165-178-11	CERAMIC CHIP	6.8uF		16V	L009 L010		COIL, CHOKE 33 COIL, CHOKE 10	
						C042		CERAMIC CHIP	560PF	5%	50V	C097		CERAMIC CHIP	0.1uF		25V	20.0	. 400 020 11	OOIL, ONORL II	5411
R211	1-216-809-11		100	5%	1/16W	C043		CERAMIC CHIP	0.0033uF	10%	50V	C098		CERAMIC CHIP	6.8uF		16V	L011		INDUCTOR 4.	
R212 R213	1-216-828-11	METAL CHIP	3.9K 100	5% 5%	1/16W 1/16W	C044 C045		CERAMIC CHIP	0.047uF	10%	16V	C099 C100		TANTAL, CHIP TANTAL, CHIP	10uF 22uF	20% 20%	10V 16V	L012 L013		INDUCTOR 4.	
R214		METAL CHIP	3.9K	5%	1/16W	0043	1-102-9/0-11	CEHAMIC CHIP	0.01uF	10%	25V	0100	1-104-314-11	TANTAC. GHIF	22ur	2076	104	L013		INDUCTOR 4.7 COIL, CHOKE 22	
R215	1-216-809-11	METAL CHIP	100	5%	1/16W	C046	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C101		CERAMIC CHIP	0.01uF	10%	25V	L015		INDUCTOR 4.	
						C047		CERAMIC CHIP	0.22uF		16V	C102		CERAMIC CHIP	0.01uF	10%	25V				
						C048		CERAMIC CHIP CERAMIC CHIP	6.8uF		16V	C103 C201		CERAMIC CHIP CERAMIC CHIP	1uF 0.1uF		16V 25V	L016		INDUCTOR 22	
	A-7066-434-A	DD-75 BOARD, 6	COMPLETE	(DSR-200	)	C050		CERAMIC CHIP	0.0068uF 220PF	10% 2%	25V 50V	OLU.	1 104-130-11	CENAMIC CITIE	U.TUF		234	L017		COIL, CHOKE 10 INDUCTOR 22	
		*********						02.13.13.13 St.111	22011	2.70	304			< CONNECTOR >				L019		INDUCTOR 4.	
	A-7066-612-A	DD-75P BOARD,		(DSR-20	OP)	C051		CERAMIC CHIP	0.1uF	10%	16V	011004	4 770 540 04					L020	1-414-396-21	INDUCTOR 4.7	7uH
				Ref.No.6,0	IOO Series)	C052 C053		CERAMIC CHIP	0.1uF		25V	CN001 CN002		CONNECTOR, FFC.				1001	1 404 674 44	0011 0110115 01	
			,	, 101.110.0,0	ou denes,	C054		TANTAL, CHIP	6.8uF 10uF	20%	16V 10V	• CN003		CONNECTOR, BOA		RD 30P		L021 L022		COIL, CHOKE 22 INDUCTOR 4.3	
	1-656-386-11	FP-199 FLEXIBL	E BOARD			C055		TANTAL. CHIP	10uF	20%	10V	CN200		PIN, CONNECTOR		) 3P		L023		INDUCTOR 4.1	
		< CAPACITOR >				COEC	4 404 054 44					* CN201	1-580-756-21	PIN, CONNECTOR	7P			L024		INDUCTOR 4.1	
		CAPACITORS				C056 C057		TANTAL. CHIP CERAMIC CHIP	10uF	20%	10V			< DIODE >				L025	1-424-674-11	COIL, CHOKE 22	?uH
C001		CERAMIC CHIP	6.8uF		16V	C058		TANTAL, CHIP	6.8uF 10uF	20%	16V 10V			( 0.002 >				L026	1-406-823-11	COIL. CHOKE 10	MiH
C002		TANTAL. CHIP	10uF	20%	10V	C059		TANTAL, CHIP	10uF	20%	10V	D001		DIODE MA111				L027		INDUCTOR 4.7u	
C003 C004		TANTAL. CHIP CERAMIC CHIP	10uF 6.8uF	20%	10V	C060	1-165-178-11	CERAMIC CHIP	6.8uF		16V			DIODE FC806	_			L028		INDUCTOR 4.7u	
C005		TANTAL, CHIP	0.our 22uF	20%	16V 16V	C061	1.162.015.11	CEDANNO OLUD						DIODE SB05-050 DIODE MA2S111				L029 L030		COIL, CHOKE 22	
			220.	20,0		C062		CERAMIC CHIP	10PF 0.5i	ጉ 5%	50V 50V			DIODE MA2S111				L030	1-414-396-21	INDUCTOR 4.7u	н
0006		TANTAL, CHIP	22uF	20%	16V	C063		CERAMIC CHIP	470PF	5%	50V							L031	1-414-396-21	INDUCTOR 4.7u	н
C007 C008		TANTAL, CHIP TANTAL, CHIP	22uF 22uF	20% 20%	16V 16V	C064		CERAMIC CHIP	22PF	5%	50V			DIODE MA2S111				L032		COIL, CHOKE 33	
C009		TANTAL, CHIP	47uF	20%	16V	C065	1-165-1/8-11	CERAMIC CHIP	6.8uF		16V			DIODE RD2.7UM DIODE MA2S111				L033 L034		COIL, CHOKE 10 COIL, CHOKE 33	
C010		TANTAL. CHIP	22uF	20%	16V	C066	1-104-851-11	TANTAL, CHIP	10uF	20%	10V			DIODE MA728	(110).50			L034		COIL, CHOKE 33	
0011	1 105 170 11	CERANO OUID				C067	1-104-851-11	TANTAL, CHIP	10uF	20%	10V	D208	8-719-421-27	DIODE MA728							
C011 C012	1-105-178-11	CERAMIC CHIP	6.8uF 10uF	20%	16V 10V	C068 C069		CERAMIC CHIP		5%	50V			< FUSE >				L036		INDUCTOR 47ul	
C013	1-104-851-11		10uF	20%	10V	C070	1-164-315-11	CERAMIC CHIP CERAMIC CHIP	470PF 10PF 0.5F	5%	50V			< rube >				L037	1-406-825-11	COIL, CHOKE 33	uH
C014	1-104-851-11	TANTAL, CHIP	10uF	20%	10V	20,0	. 100-310-11	SCHOOL OULL	ruer V.Sh	٣	50V			FUSE (SMD) 1.4A						< IC LINK >	
C015	1-162-915-11	CERAMIC CHIP	10PF 0.	.5PF	50V	C071		CERAMIC CHIP	10PF 0.5P	F	50V			FUSE (SMD) 1.4A							
C016	1-164-315-11	CERAMIC CHIP	470PF	5%	50V	C072		CERAMIC CHIP		5%	50V			FUSE (SMD) 1.4A FUSE (SMD) 1.4A						LINK, IC 400mA	
		CERAMIC CHIP	470PF	5%	50V 50V	C073 C074		CERAMIC CHIP	470PF 10PF 0.5P	5%	50V 50V			FUSE (SMD) 1.4A						LINK, IC 400mA	1400mA (DSR-200P)
		CERAMIC CHIP	22PF	5%	50V	C075		CERAMIC CHIP		5%	50V 50V			, , , , , , , , , , , , , , , , , , , ,	,55,1, 250,			△PS012	1-533-640-21	LINK, IC (SMD)	1400mA (DSR-200P)
		CERAMIC CHIP CERAMIC CHIP	6.8uF 470PF	Co.	16V	0						<b></b> ∆F006	1-533-604-21	FUSE (SMD) 1.4A	DSR-200)			△PS013	1-533-640-21	LINK, IC (SMD)	1400mA (DSR-200P)
C020	1-104-313-11	CERAMIC CHIP	470PF	5%	50V	C076 C077		CERAMIC CHIP	10PF 0.5P		50V			< IC >				Г		·····	
C021	1-164-315-11	CERAMIC CHIP	470PF	5%	50V	C077	1-104-851-11 1-104-851-11			20% 20%	10V			(10)					Note:	nts identified by	Note : Les composants identifiés par
		CERAMIC CHIP	6.8uF		16V	C079		CERAMIC CHIP	6.8uF	£U /6	10V 16V			IC SN104230PM					mark $\Delta$ or dotte	d line with mark	une marque A sont critiques
		CERAMIC CHIP	10PF 0.5		50V	C080		CERAMIC CHIP		10%	25V			IC SN104230PM					A are critical to Replace only w	or safety. with part number	pour la sécurité. Ne les remplacer que par une
		CERAMIC CHIP	10PF 0.5 470PF	5PF 5%	50V 50V	C001	1 105 170 4	CEDALIIC COM				IC200	8-759-998-92	IC LM393D				ļ	specified.	part riginipe!	pièce portant le numéro spécifie.
		activities of the	41011	J /0	304	C081 C082		CERAMIC CHIP CERAMIC CHIP	6.8uF 0.022uF	10%	16V										
		CERAMIC CHIP	470PF	5%	50V	C083		CERAMIC CHIP		10%	25V 50V										
	1-162-915-11 1-162-915-11		10PF 0.5		50V	C084	1-104-851-11	TANTAL. CHIP	10uF	20%	10V										
		CERAMIC CHIP	10PF 0.5 6.8uF	) P P	50V 16V	C085	1-165-178-11	CERAMIC CHIP	6.8uF		16V										
	1-104-851-11		10uF	20%	10V																



Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description		F	Remarks	Ref. No.	Part No.	Description		!	Remarks
△PS014	1-533-640-21	LINK, IC (SMD) 1400mA (DSR-200P)	***************************************			< RESISTOR >				R051		METAL CHIP	15K	0.50%	1/16W	R200	1-216-845-11	METAL CHIP	100K	5%	1/16W
△PS015		LINK, IC (SMD) 1400mA (DSR-200P)								R052		METAL CHIP	47K	0.50%		R201	1-216-845-11		100K	5%	1/16W
△PS016		LINK, IC (SMD) 1400mA (DSR-200P)		R001	1-216-845-11	METAL CHIP	100K	5%	1/16W	R053		1 METAL CHIP	10K	5%	1/16W	R202	1-216-821-11		1K	5%	1/16W
				R002	1-216-837-11		22K	5%	1/16W	R054	1-218-875-1	METAL CHIP	15K	0.50%	1/16W	R204	1-216-841-11		47K	5% 5%	1/16W 1/16W
		< TRANSISTOR >		R003	1-216-837-11		22K	5%	1/1 <b>6W</b>	R055	1-218-855-1	1 METAL CHIP	2.2K	0.50%	1/16W	R205	1-216-833-11	METAL CHIP	10K	376	17 1044
				R004	1-216-837-11		22K	5%	1/16W					0.500	446111	Dage	1-216-842-11	METAL CHID	56K	5%	1/16W
Q001		TRANSISTOR FP102T-TL		R005	1-216-830-11	METAL CHIP	5.6K	5%	1/1 <b>6W</b>	R056		1 METAL GLAZE	220		1/16W 1/16W	R206 R207	1-216-848-11		180K	5%	1/16W
0002		TRANSISTOR 2SK2316-TD TRANSISTOR FP102T-TL		R006	1-216-833-11	MAETAL CHID	10K	5%	1/16W	R057		1 METAL CHIP 1 METAL CHIP	18K 100K	0.50% 5%	1/16W	R207	1-216-841-11		47K	5%	1/16W
Q003 Q004		TRANSISTOR 2SK2316-TD		R007	1-216-832-11		8.2K	5%	1/16W	R058 R059		1 METAL CHIP	22K	5%	1/16W	R209	1-216-841-11		47K	5%	1/1 <b>6W</b>
0004		TRANSISTOR 2SJ381-TD		R008	1-218-859-11		3.3K	0.50%		R060		1 METAL CHIP	22K	5%	1/16W	R210	1-216-845-11	METAL CHIP	100K	5%	1/16W
4000	0 120 002 00			R009		METAL GLAZE	10	0.50%		11000	1 210 007 1										
0006	8-729-030-78	TRANSISTOR FP102T-TL		R010	1-216-845-11	METAL CHIP	100K	5%	1/16W	R061	1-216-832-1	1 METAL CHIP	8.2K	5%	1/16W	R211	1-216-853-11		470K	5%	1/16W
Q007		TRANSISTOR UN9213J-(TX).SO								R062		1 METAL CHIP	27K	0.50%	1/16W	R212	1-216-845-11	METAL CHIP	100K	5% 5%	1/16W 1/16W
Q008		TRANSISTOR FP102T-TL		R011	1-216-837-11		22K	5%	1/16W	R063		1 METAL CHIP	22K	5%	1/16W	R213	1-216-857-11		1M 22K	5% 5%	1/16W
0009		TRANSISTOR UN9113		R012	1-218-875-11		15K	0.50%		R064		1 METAL CHIP	22K	5%	1/16W	R214	1-216-837-11 1-216-845-11		100K	5%	1/16W
Q010	8-729-428-88	TRANSISTOR UN9113		R013	1-216-837-11		22K	5%	1/16W	R065	1-218-879-1	1 METAL CHIP	22K	0.50%	1/16W	R215	1-216-845-11	METAL UTIF	1001	3 /6	171011
Q011	0 700 000 95	TRANSISTOR 2SJ168		R014 R015	1-218-855-11 1-218-875-11		2.2K 15K		1/16W 1/16W		4 040 074 4	A MASTAL CUID	10K	0.50%	1/16W	R216	1-216-833-11	METAL CHIP	10K	5%	1/16W
Q012		TRANSISTOR 253166		nu i s	1-210-0/3-11	WIE IAL UTIP	IJN	0.30%	1/10W	R066		1 METAL CHIP 1 METAL CHIP	22K	5%	1/16W	R217		METAL CHIP	4.7K	0.50%	
Q013		TRANSISTOR UN9213J-(TX).SO		R016	1-218-855-11	METAL CHIP	2.2K	0.50%	1/16W	R06		1 METAL CHIP	2.2K	0.50%	1/16W	R218		METAL CHIP	22K	5%	1/1 <b>6W</b>
Q014		TRANSISTOR 2SA1729-RS-TD		R017		METAL CHIP	18K		1/16W	R069		1 METAL CHIP	15K	0.50%		R219	1-216-841-11	METAL CHIP	47K	5%	1/16W
0015		TRANSISTOR FP102T-TL		R018	1-218-877-11		18K	0.50%		R070		1 METAL CHIP	0	5%	1/16W	R220	1-216-837-11	METAL CHIP	22K	5%	1/16W
				R019	1-216-827-11	METAL CHIP	3.3K	5%	1/16W							İ					
Q016		TRANSISTOR FP102T-TL		R020	1-216-829-11	METAL CHIP	4.7K	5%	1/16W	R07	1-218-873-1	1 METAL CHIP	12K	0.50%	1/16W	R221		METAL CHIP	47K	5%	1/16W
Q017		TRANSISTOR 2SK2316-TD								R07:	1-218-877-1	1 METAL CHIP	18K	0.50%		R222		METAL CHIP	56K	0.50%	
Q018		TRANSISTOR FP102T-TL		R021	1-218-883-11		33K		1/16W	R07:		11 METAL CHIP	22K	0.50%		R223		METAL CHIP	47K 4.7K	5% 0.50%	1/16W 1/16W
Q019		TRANSISTOR 2SK2316-TD		R022	1-216-864-11		0	5%	1/16W	R07-		11 METAL CHIP	3.3K	5%	1/16W	R224		METAL CHIP	4./K 0	5%	1/16W
Q020	8-729-030-78	TRANSISTOR FP102T-TL		R023	1-218-869-11		8.2K 4.7K	0.50%		R07	1-216-830-1	11 METAL CHIP	5.6K	5%	1/1 <b>6W</b>	R225	1-216-864-11	METAL CHIP	U	376	1/1044
0021	0.720.020.70	TRANSISTOR FP102T-TL		R024	1-218-863-11		4.7K 18K	0.50% 0.50%		202	4 040 050 4	A METAL CHID	3.3K	0.50%	1/16W	R226	1_218_801_11	METAL CHIP	68K	0.50%	1/16W
Q021		TRANSISTOR 2SA1729-RS-TD		huza	1-210-011-11	METAL CHIP	ION	0.50%	17 1 O VV	R079 R07		11 METAL CHIP 11 METAL CHIP	3.3K 33K	0.50%		R227		METAL CHIP	47K	5%	1/16W
Q023		TRANSISTOR FP102T-TL		R026	1-218-873-11	METAL CHIP	12K	0.50%	1/16W	R07		11 METAL CHIP	0	5%	1/16W	R228		METAL CHIP	15	5%	1/16W
Q024		TRANSISTOR XP4116-TXE		R027	1-216-833-11		10K	5%	1/16W	R07		11 METAL CHIP	10K		1/16W	R230		METAL CHIP	33K	5%	1/16W
Q025	8-729-427-23	TRANSISTOR XP4116-TXE		R028	1-216-837-11	METAL CHIP	22K	5%	1/16W	R08	1-218-883-1	11 METAL CHIP	33K	0.50%	1/16W	R231	1-211-987-11	METAL GLAZE	56	0.50%	6 1/16W
				R029	1-218-879-11	METAL CHIP	22K	0.50%	1/16W												
Q026		TRANSISTOR XP4212-TXE		R030	1-216-842-11	METAL CHIP	56K	5%	1/16W	R08	1-218-877-1	11 METAL CHIP	18K	0.50%	1/16W	R232		METAL CHIP	22K		6 1/16W
Q027		TRANSISTOR 2SK2037		1						R08		11 METAL CHIP	27K	0.50%		R233		METAL GLAZE	220		6 1/16W
Q028		TRANSISTOR 2SK2037		R031	1-216-841-11		47K	5%	1/16W	R08		11 METAL CHIP	10K	5%	1/16W	R236	1-216-809-11	METAL CHIP	100	5%	1/16W
0029		TRANSISTOR XP4401		R032	1-216-837-11		22K	5%	1/16W	R08		11 METAL CHIP	10K	5%	1/16W	i		< TRANSFORME	٠.		
Q200	0-729-024-24	TRANSISTOR 2SK2154-TL		R033	1-216-864-11 1-218-885-11		0 39K	5%	1/16W 1/16W	R08	1-218-883-	11 METAL CHIP	33K	0.50%	1/16W			CINANSFORME	17		
0201	8-729-024-24	TRANSISTOR 2SK2154-TL		R035	1-218-897-11		120K	0.50% 0.50%		D00	1 510 505	11 METAL CHIP	39K	0.50%	1/16W	T001	1-427-916-21	TRANSFORMER,	CONVERTE	R	
0203		TRANSISTOR UN9213J-(TX).SO		11000	1 210-037-11	WILLIAL CITII	120K	0.30 /6	1/1011	R08 R08		11 METAL CHIP	0	5%	1/16W	T002		TRANSFORMER,			
Q204		TRANSISTOR 2SB1462-Q		R036	1-218-867-11	METAL CHIP	6.8K	0.50%	1/16W	R08		11 METAL CHIP	22K	0.50%	1/16W	1002					
Q205		TRANSISTOR 2SB1462-Q		R037	1-218-861-11		3.9K	0.50%		R08		11 METAL CHIP	5.6K	5%	1/16W						
Q206		TRANSISTOR UN9113		R038	1-216-845-11	METAL CHIP	100K	5%	1/16W	R09		11 METAL CHIP	5.6K	5%	1/16W		A-7072-893-	A DS-74P BOARD,		(DSR-20	(OP)
				R039	1-216-845-11		100K	5%	1/16W									**********			_
Q207		TRANSISTOR UN911EJ-(TX).SO		R040	1-218-877-11	METAL CHIP	18K	0.50%	1/16W	R09		11 METAL CHIP	22K	0.50%			A-7072-950-	A DS-74 BOARD, C		DSR-200	Į.
0208		TRANSISTOR UN9113								R09		11 METAL CHIP	47K	5%	1/16W			*********		Dof No. 4 (	000 Series)
Q209		TRANSISTOR 2SD1622-ST-TD		R041	1-218-879-11		22K	0.50%		R09		11 METAL CHIP	5.6K	0.50%		1			(	nci.Nu.4,	MO DELIES)
Q210 Q211		TRANSISTOR 2SB1462-Q TRANSISTOR 2SB1462-Q		R042 R043	1-216-830-11		5.6K	5%	1/16W	R09		11 METAL CHIP	47K	0.50%	1/16W 1/16W			< CAPACITOR >			
Q211	0-729-425-50	THANSISTUR 2501402-Q		R043	1-216-830-11 1-216-837-11		5.6K 22K	5% 5%	1/16W	R09	1-216-827-	11 METAL CHIP	3.3K	5%	1/1044			CALACITOTIS			
Q213	8-729-427-46	TRANSISTOR XP4213		R045		METAL GLAZE	22		1/16W 1/10W	DOO	1 010 077	11 METAL CHIP	18K	0.50%	1/16W	C151	1-164-346-1	CERAMIC CHIP	1uF		16V
Q214		TRANSISTOR 2SD2216J-Q		11045	. 211 300-11	THE GENEL	LL	0.50 /6		R09 R09		11 METAL CHIP	47K		1/16W	C152		CERAMIC CHIP	1uF		16V
Q215		TRANSISTOR XP4213		R046	1-218-887-11	METAL CHIP	47K	0.50%	1/16W	R09		11 METAL CHIP	15K	0.50%		0.02		• • • • • • • • • • • • • • • • • • • •			
Q216		TRANSISTOR XP4213		R047	1-218-865-11		5.6K	0.50%		R09		11 METAL CHIP	2.2K		1/16W			< CONNECTOR >			
Q217	8-729-427-46	TRANSISTOR XP4213		R048	1-218-887-11		47K		1/16W	R10		11 METAL CHIP	2.7K		1/16W						
				R049	1-216-825-11	METAL CHIP	2.2K	5%	1/16W	• • • • • • • • • • • • • • • • • • • •						* CN151	1-580-756-2	PIN, CONNECTO	R 7P		
				R050	1-218-879-11	METAL CHIP	22K	0.50%	1/16W	R10		11 METAL CHIP	18K	0.50%		* CN152	1-580-056-2	I PIN, CONNECTO	R 3P		
					Note :		Note :			R10		11 METAL CHIP	2.2K	5%	1/16W			DIODE			
						nts identified by	Les compo	sants ide	ntiliés par	R10		11 METAL CHIP	0	5%	1/16W			< DIODE >			
					mark & or dotte	ed line with mark	une marqu	e & sont		. R10		11 METAL CHIP	47K	5%	1/16W	D151	9-710-420-1	DIODE MASOS	-M		
					∆ are critical fo	or safety. vith part number	pour la séci Ne les rem		A Dar	R10	1-216-840-	11 METAL CHIP	39K	5%	1/1 <b>6W</b>	D151		7 DIODE MASOS			
					specified.	part Humber	pièce portar									1 5132	0 / 10 422-3	. 5,002 MM0001			
			-	00	L											- 00					

FK-68 FS-78 GP-14

Ref. No.	Part No.	Description < FUSE >		Remarks	Ref. No.
<b></b> ∆F151	1-533-604-21	FUSE (SMD) 1.4A (DSR-20)	0)		D910 D911
J151	1-770-497-11	CONNECTOR, (DC IN)			S910 S911
∆PS151	1-533-640-21	LINK, IC (SMD) 1400mA (D	)SR-200P)		
R151 R152	1-216-821-11 1-216-821-11	METAL CHIP 1K METAL CHIP 1K	5% 5%	1/16W 1/16W	
	A-7072-894-A	DV-27 BOARD, COMPLETE		200 0	C601
		< CONNECTOR >	(Hef.NO.1,	000 Series)	CN601 CN602
CN250 CN251	1-580-789-21 1-770-496-11	PIN, CONNECTOR (SMD) 6 CONNECTOR, SQUARE TYPE		OUT)	D601
		ED-44 BOARD, COMPLETE	•		D602 D603 D604
	A-7072-972-A	ED-44 BOARD, COMPLETE	. (DSR-200 .No.4,000 S		D605
		< CONNECTOR >			FB601
* CN101 CN102	1-580-056-21 1-691-484-11	PIN, CONNECTOR 3P CONNECTOR, FFC/FPC 5P			J601
D101	8-719-420-14	< DIODE > DIODE MA8082-M			L601
		< RESISTOR >			L602 L603
R101 R102	1-216-832-11 1-216-828-11	METAL CHIP 8.2K METAL CHIP 3.9K	5% 5%	1/16W 1/16W	L604
R103	1-216-826-11	METAL CHIP 2.7K	5%	1/16W	
R104	1-216-832-11	METAL CHIP 8.2K	5%	1/16W	
R105	1-216-838-11	MÉTAL CHIP 27K  < SWITCH >	5%	1/16W	
		COMITOR 2			
S100 S101	1-692-247-11 1-692-247-11	SWITCH, TACTIL (2 CLICK) SWITCH, TACTIL (2 CLICK)			
	A-7072-974-A	EJ-27 BOARD, COMPLETE			CN402 • CN403

Ref. No.	Part No.	Description < DIODE >		Remarks							
0910 0911	8-719-420-14 8-719-420-14	DIODE MASOS									
		< SWITCH >									
S910 S911	1-692-088-11 1-572-467-21	SWITCH, TACTII SWITCH, PUSH	LE (EJECT) (1 KEY) (BATTER	Y)							
	A-7072-890-A	EM-10 BOARD,	******	2,000 Series)							
		< CAPACITOR >	(Helate)	2,000 007103)							
C601	1-162-964-11		0.001uF 5	% 50V							
		< CONNECTOR									
CN601 CN602	1-691-491-21 1-691-487-21										
		< 01006 >									
D601 D602 D603 D604 D605	8-719-404-49 8-719-422-70 8-719-422-70 8-719-422-70 8-719-422-70	DIODE MA807 DIODE MA807	5 5								
		< FERRITE BEA	0>								
FB601	1-500-242-21	BEAD, FERRITE	(CHIP)								
		< JACK >									
J601	1-569-810-21	JACK (SMALL T	YPE)(MIC PLUG	IN POWER)							
		< C01L >									
L601 L602 L603 L604	1-412-939-11 1-412-939-11 1-412-939-11 1-412-939-11	INDUCTOR 1uH INDUCTOR 1uH INDUCTOR 1uH INDUCTOR 1uH									
	A-7072-951-A	FK-68 BOARD, (	COMPLETE (DSR	-200)							
	A-7073-007-A	FK-68P BOARD,	COMPLETE (DSF	R-200P)							
		**********	(Ref.No.4,0	000 Series)							
		< CONNECTOR	>								
CN402 * CN403 CN404 * CN405 CN406	1-573-768-21 1-764-177-11 1-691-550-11 1-695-320-21 1-770-542-21	PIN, CONNECTOR (1.5MM) (SMD) 5P PIN, CONNECTOR (SMD) (1.5MM) 7P PIN, CONNECTOR (1.5MM) (SMD) 3P									
The state of the s	mark ∆ or dotte ∆ are critical fo	nts identified by ed line with mark or safety. vith part number	Note: Les composant une marque & pour la sécurité. Ne les remplac pièce portant le r	sont critiques er que par une							

Ref. No.	Part No.	Description		Remarks	Ref. No.	Part No.	Description		Remarks
CN407	1-778-637-21						< SWITCH >		
* CN408	1-770-572-21		ARD TO BOARD 30P						
CN410	1-750-358-21	CONNECTOR, FF	5/FPC (ZIF) 30P		S401	1-762-650-21	SWITCH, SLIDE (AU		
		< DIODE >			S402 S404	1-762-650-21	SWITCH, SLIDE (SPE		
		< 0100E >			S404	1-570-858-11	SWITCH, SLIDE (STE		
D401	8-719-989-53				S407	1-762-650-21 1-762-650-21	SWITCH, SLIDE (REC SWITCH, SLIDE (REC		
D402	8-719-989-53	DIODE CL-200H							
D406	8-719-059-99	DIODE CL-220T			S408	1-570-858-11	SWITCH, SLIDE (DIS		
D407	8-719-059-99	DIODE CL-220T			S410	1-692-024-21	SWITCH, ROTARY (V		
D408	8-719-059-99	DIODE CL-220T	Y-C-TS		\$411	1-692-024-21	SWITCH, ROTARY (S		
D409	0.710.000.00	DIODE OL COST	V 0 TC		S412	1-692-024-21	SWITCH, ROTARY (6		
	8-719-059-99				S414	1-571-787-31	SWITCH, TACTILE (Z	ERO SET MEMOR	(Y)
D410	8-719-059-99	DIODE CL-220T			0446	4 700 040 04	ON 1701 OF 185 (411)		
D411 D412	8-719-059-99				S415	1-762-648-21			
	8-719-059-99				S417	1-570-858-11	SWITCH, SLIDE (DIG	HAL MODE)	
D413	0-119-059-99	DIODE CL-220T	1-6-15						
D414	8-719-059-99	DIODE CL-220T	Y-C-TS			A-7072-902-A	FS-78 BOARD, COMI	PLETE	
D415	8-719-059-99	DIODE CL-220T	Y-C-TS		ì		***********	****	
D416	8-719-420-14	DIODE MA8082	-M		i			(Ref.No.5,000 Se:	ies)
D417	8-719-420-14	DIODE MA8082	-M		l			,	,
D418	8-719-420-14	DIODE MA8082	-M				< CONNECTOR >		
D419	8-719-420-14	DIQUE MA8082	-M		CN601	1-569-775-21	PIN, CONNECTOR SE	•	
0420	8-719-420-14	DIODE MA8082	-M		1		,		
D421	8-719-420-14	DIODE MA8082	-M		i		< DIODE >		
D422	8-719-420-14	DIODE MA8082	-M		1				
D423	8-719-420-14	DIODE MA8082	-M		D601		DIODE MA8082-M		
D424	0.710.400.44	DIODE ###0000			D602	8-719-420-14	DIODE MA8082-M		
D424 D425		DIODE MA8082			I		000,0700		
D425							< RESISTOR >		
D426	8-719-420-14 8-719-420-14				0004		******		
D427		DIODE MASOS2			8601 8602	1-216-059-00 1-216-828-11		.7K 5% .9K 5%	1/10W 1/16W
5 725	0 / 10 120 11	0.000			11002	1 210-020-11	WEIAL OHIF 3	.sk 576	17 1044
D429	8-719-420-14	DIODE MA8082	-М				<	SWITCH >	
		< RESISTOR >			S601	1-692-682-11	SWITCH, TACTILE (RI	JBBER)(WHITE B	ALANCE)
					S602	1-692-682-11	SWITCH, TACTILE (R		
R401	1-216-826-11	METAL CHIP	2.7K 5%	1/16W	S603	1-692-682-11	SWITCH, TACTILE (R		
R402	1-216-828-11	METAL CHIP	3.9K 5%	1/16W	S604	1-571-787-31	SWITCH, TACTILE (CI		,
8403	1-216-832-11	METAL CHIP	8.2K 5%	1/16W				,	
R405	1-216-815-11	METAL CHIP	330 5%	1/16W					
R406	1-216-815-11	METAL CHIP	330 5%	1/16 <b>W</b>		A-7072-891-A	GP-14 BOARD, COM		
R407	1-216-826-11	METAL CHIP	2.7K 5%	1/16W				Ref.No.5,000 Seri	ac\
R408	1-216-828-11	METAL CHIP	3.9K 5%	1/16W			,	nei.ito.3,000 3en	53)
R410	1-216-826-11	METAL CHIP	2.7K 5%	1/16W			< CONNECTOR >		
R411	1-216-828-11		3.9K 5%	1/16W			COMMEDIANS		
R412	1-216-832-11		8.2K 5%	1/16W	CN701	1-691-492-21	CONNECTOR, FFC/FP	C 13P	
	, , , , , , , , , , , , , , , , , , , ,		U.L.N. 070	.,	CN702	1-691-489-11	CONNECTOR, FFC/FP		
R413	1-216-838-11	METAL CHIP	27K 5%	1/16W	CN703	1-691-550-11	PIN, CONNECTOR (1.		
R415	1-216-826-11	METAL CHIP	2.7K 5%	1/16W			, 00/11/20/01/1/	Omini, (Omin) or	
R416	1-216-828-11	METAL CHIP	3.9K 5%	1/16W			< DIODE >		
R417	1-216-832-11	METAL CHIP	8.2K 5%	1/16W	İ				
R418	1-216-838-11	METAL CHIP	27K 5%	1/16W	D702	8-719-420-14	DIODE MA8082-M		
R430	1-216-821-11	METAL CHIP	1K 5%	1/16W			- COEAVED -		
R431	1-216-821-11	METAL CHIP	1K 5%	1/16W			< SPEAKER >		
R434	1-216-826-11	METAL CHIP	2.7K 5%	1/16W	SP701	1-520-107-11	01:77ED DIE70C: CO	TOIC	
R435	1-216-828-11	METAL CHIP	3.9K 5%	1/16W	35701	1-325-101-11	BUZZER, PIEZOELEC	וחוני	
R437		METAL CHIP	0 5%	1/16W					
		22	- 4/4		ı				

(Ref.No.4,000 Series)

< CONNECTOR >

\* CN910 1-580-056-21 PIN, CONNECTOR 3P

HR-11 JC-15

											5	9 / N-	Da d No	Description			Remarks	Ref. No.	Part No.	Description	Remarks
Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.		0.1uF		25V		8-719-159-96	DIODE RD5.1UM-T1B	
	A-7072-895-A	HR-11 BOARD, CO	MPLETE	(DSR-200)		C440			0.001uF	10%	50V	C547	1-164-156-11	CERAMIC CHIP CERAMIC CHIP	0.1uF		25V 25V	D502	8-719-040-57	DIODE 015Z8.2-XY-TPH3	
		************				C441		CERAMIC CHIP	0.1uF	100/	25V 50V	C556 C557	1-164-156-11	CERAMIC CHIP	0.1uF		25V	D507	8-719-421-27	DIODE MA728	
	A-7072-976-A	HR-11 BOARD, CO		(DSR-200P	')	C442 C443		CERAMIC CHIP TANTALUM CHIP	0.001uF 2.2uF	10% 20%	10V	C641	1-164-156-11	CERAMIC CHIP	0.1uF		25V			DIODE MA2S111	
		**********		(Ref.No.4,0	OO Series\	C443		CERAMIC CHIP	0.047uF	10%	16V	C642	1-164-156-11	CERAMIC CHIP	0.1uF		25V	D511	8-719-420-51	DIODE MA729	
				(nei.iau.+,u	ou selies;	0444	1 100 170 17	OCTIVITIO OTTO	0.011.01							000/	c 201	D512	9-710-420-51	DIODE MA729	
		< CAPACITOR >				C445	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C643	1-135-259-11	TANTAL, CHIP	10uF 0.1uF	20%	6.3V 25V	D512	8-719-421-67	DIODE MA132WK	
						C447		CERAMIC CHIP	10PF 0.5		50V	C646	1-164-156-11	CERAMIC CHIP CERAMIC CHIP	0.10F		25V 25V	D653	8-719-040-57	DIODE 015Z8.2-XY-TPH3	
C711	1-163-038-91	CERAMIC CHIP	0.1uF		25V	C448		CERAMIC CHIP	10PF 0.5		50V 50V	C658 C659		TANTALUM CHIP		20%	6.3V	D654	8-719-046-91	DIODE MA2S111	
		0011150700				C449		CERAMIC CHIP TANTALUM CHIP	0.001uF 2.2uF	10% 20%	50V 10V	C673	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	ĺ			
		< CONNECTOR >				C450	1-135-149-21	IAN IALUM CHIP	2.207	20 76	104	0010	, 102 001 11					1		< FERRITE BEAD >	
* CN711	1-580-056-21	PIN. CONNECTOR	3P			C451	1-165-176-11	CERAMIC CHIP	0.047uF	10%	16V	C674	1-164-156-11	CERAMIC CHIP	0.1uF	000/	25V	FB653	1.542-056-21	BEAD, FERRITE (CHIP)	
0.17	, 000 000 2.					C452		CERAMIC CHIP	0.001uF	10%	50V	C675	1-135-157-21	TANTALUM CHIP	10uF 0.1uF	20%	6.3V 25V	PB033	1-343-330-21	DEAD, FERRING (Street)	
		< IC >				C453		CERAMIC CHIP	0.001uF	10%	50V	C678	1-164-156-11	CERAMIC CHIP	0.1uF		25V 25V			< IC >	
						C455		CERAMIC CHIP	0.1uF		25V 25V	C679 C702	1-164-156-1	CERAMIC CHIP	0.1uF		25V				
IC711	8-749-923-29	IC RS-20E-T				C456	1-164-156-11	CERAMIC CHIP	0.1uF		25V	0102	1-10-100 1	, 02,110,110				IC401	8-759-327-31	IC CXD2183R (DSR-200P)	
						C457	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C705	1-164-156-1	1 CERAMIC CHIP	0.1uF		25V	IC402	8-759-327-05	IC CXD2184R IC CXD8608R	
	A-7066-915-A	JC-15 BOARD, CO	MPLETE	(DSR-200)		C458		CERAMIC CHIP	0.1uF		25V	C706	1-110-569-1	1 TANTAL CHIP	47uF	20%	6.3V	IC403 IC404		IC CXK48V818R-T6	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***********		(		C469		TANTAL. CHIP	47uF	20%	6.3V	C709		1 TANTAL CHIP	47uF	20%		1C404	8-752-375-34 8-752-375-34	IC CXK48V818R-T6	
*	A-7066-934-A	JC-15P BOARD, C	OMPLET	E (DSR-200	P)	C471		CERAMIC CHIP	0.1uF		25V	C710	1-164-156-1	1 CERAMIC CHIP	0.1uF 0.1uF		25V 25V	10403	0-752 575 54	10 0/11/01011111	
		************				C476	1-110-569-11	TANTAL. CHIP	47uF	20%	6.3V	C711	1-164-156-1	1 CERAMIC CHIP	0.100		234	10406	8-759-328-28	IC ZA4024	
				(Ref.No.1,0	000 Series)	0.170	4 404 450 44	OF DALLIS OUID	0.1uF		25V	C712	1-164-156-1	1 CERAMIC CHIP	0.1uF		25V	IC409		IC CXP911016-008R	
		< CAPACITOR >				C478 C479		CERAMIC CHIP TANTALUM CHIP		20%	6.3V	C713		1 CERAMIC CHIP	0.1uF		25V	IC410	8-752-375-05	IC CXD2191R	
		< CAPACITUR >				C480		TANTALUM CHIP		20%	6.3V	C716	1-110-569-1	1 TANTAL. CHIP	47uF	20%		IC411	8-759-337-30	IC uPD482445LGW-B10-E2	
C400	1-110-569-11	TANTAL, CHIP	47uF 2	20% 6.3V (	DSR-200P)	C481		TANTAL. CHIP	47uF	20%	6.3V	C717	1-164-156-1	1 CERAMIC CHIP	0.1uF		25V	IC412	8-759-385-90	IC CXD2187AR	
C401		TANTAL. CHIP	47uF	20%	6.3V	C482		CERAMIC CHIP	0.0022uF	10%	50V	C718	1-164-156-1	1 CERAMIC CHIP	0.1uF		25V	IC500	9.750.208.10	) (C S-8423NFS-T2	
C402	1-164-156-11	CERAMIC CHIP	0.1uF		25V									4 TANTAL CHID	47uF	20%	6.3V	IC501	8-759-451-61	IC MB89098RPFV-G-150-BND	
C403		TANTAL. CHIP	47uF	20%	6.3V	C483		CERAMIC CHIP	10PF 0.	5PF	50V	C719 C720	1-110-569-1	1 TANTAL CHIP 1 CERAMIC CHIP		20 /6	25V	IC502	8-759-327-60	) IC TC7W125FU-TE12R	
C404	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C500		CERAMIC CHIP	0.1uF 0.1uF		25V 25V	C721		1 CERAMIC CHIP			25V	10503	8-759-327-60	IC TC7W125FU-TE12R	
0.405	4 404 450 44	000 4440 01110	0.15	051/ //	OSR-200P)	C501 C502		CERAMIC CHIP TANTAL, CHIP	0.1ur 6.8uF	20%	25V 16V	C723		1 CERAMIC CHIP			25V	IC504	8-759-428-9	5 IC HD6433837TB22X	
C405 C406		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF	254 (1	25V	C502		TANTAL. CHIP	10uF	20%	6.3V	C724	1-110-569-1	1 TANTAL CHIP	47uF	20%	6.3V	IC505	8-759-327 <b>-</b> 6	5 IC CXD8525N-E2	
C407		CERAMIC CHIP	0.1uF	25V (1	DSR-200P)	0004	1 100 200 11	TATOME. OTHER	, , ,	2070	0.01							,,,,,,,	0.750.074.04	6 IC CXD2190R	
C408		CERAMIC CHIP	0.1uF		25V	C505	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	C725		1 CERAMIC CHIP	0.1uF	<b>50</b> /	25V	IC644 IC646		4 1C HM62V256LT8Z	
C409		CERAMIC CHIP	0.1uF		25V	C509		TANTAL, CHIP	10uF	20%	6.3V	C727	1-162-919-1		22PF 22PF	5% 5%	50V 50V	1C700	8-759-433-1	5 IC HD6433837TB13X	
						C510		CERAMIC CHIP	0.1uF		25V	C728	1-162-919-1 1-109-982-1			10%		IC701	8-759-430-5	6 IC CXD2194AR	
C411		TANTAL. CHIP	47uF	20%	6.3V	C511		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.0022uF	10%	25V 50V	C729 C730	1-162-960-1			10%		IC702		O IC TSB11LV01PT-TEB	
C412 C413		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF		25V 25V	C512	1-102-900-11	CERAMIC CHIP	0.002287	1076	307	0700	. , , , ,								
C414		CERAMIC CHIP	0.1uF		25V 25V	C517	1-162-918-11	CERAMIC CHIP	18PF	5%	50V			< CONNECTOR	>					< COIL >	
C415		CERAMIC CHIP	0.1uF		25V	C518		CERAMIC CHIP	22PF	5%	50V				<b></b>		_		4 414 200 1	1 INDUCTOR 10uH	
						C520	1-165-176-11	CERAMIC CHIP	0.047uF	10%	16V	* CN40	1 1-770-454-2	21 CONNECTOR, E	OARD TO BO	ARD 70	P.	L401 L402		1 INDUCTOR CHIP 0.82uH	
C416		CERAMIC CHIP	0.1uF		25V	C521		CERAMIC CHIP	0.047uF	10%	16V		3 1-770-454-2	21 CONNECTOR, E 21 CONNECTOR, F	CARD IU BU	AND /U	r	L403		1 INDUCTOR CHIP 5.6uH	
C417		CERAMIC CHIP	0.1uF		25V	C522	1-165-176-11	CERAMIC CHIP	0. <b>04</b> 7uF	10%	16V	CN50 CN50	U 1-091-494-7	11 CONNECTOR, F	FC/FPC 28P			L405	1-414-398-1	1 INDUCTOR 10uH	
C418		CERAMIC CHIP	0.1uF		25V	C523	1 105 176 11	CERAMIC CHIP	0.047uF	10%	16V	CN50		21 CONNECTOR, F				L406	1-414-398-1	1 INDUCTOR 10uH (DSR-200P)	
C419 C420		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF		25V 25V	C523		CERAMIC CHIP	0.0478F	10%	16V	01130						1			
0420	1-104-130-11	CENAMIC CHIP	o. rur		234	C525		CERAMIC CHIP	0.047uF	10%	16V	CN50	5 1-750-358-2	21 CONNECTOR, F	FC/FPC (ZIF)	30P		L407		1 INDUCTOR 10uH	
C421	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C526		CERAMIC CHIP	0.047uF	10%	16V	• CN50		21 CONNECTOR, E	OARD TO BO	ARD 30	)P	L409		1 INDUCTOR 47uH 1 INDUCTOR 10uH	
C422	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C527	1-165-176-11	CERAMIC CHIP	0.047uF	10%	16V	* CN64	1 1-770-454-	21 CONNECTOR, 8	OARD TO BU	AHD 70	11	L410	1-414-390-1	1 INDUCTOR 10uH	
C423		CERAMIC CHIP	0.1uF		25V	1						CN64	3 1-691-494-	21 CONNECTOR, F 21 PIN, CONNECT	16/176 15P			L500		1 INDUCTOR 10uH	
C428		CERAMIC CHIP	0.1uF		25V	C528		CERAMIC CHIP	0.047uF	10%	16V	CN70	0 1-580-789-	ZI PIN, CONNECT	UR (SINIU) UF						
C429	1-110-569-11	TANTAL, CHIP	47uF	20%	6.3V	C529 C530		CERAMIC CHIP	0.047uF 0.1uF	10%	16V 25V			< DIODE >				L501		1 INDUCTOR 1uH	
C430	1-164.156 44	CERAMIC CHIP	0.1uF		25V	C530 C532		CERAMIC CHIP CERAMIC CHIP	0.10F 0.1uF		25V 25V							L502	1-414-392-2	1 INDUCTOR 1uH	
C430 C431		CERAMIC CHIP	0.1uF		25V 25V	C532		CERAMIC CHIP	0.1uF		25V 25V	D401	8-719-055-	86 DIODE KV147	0TL1-3			L503		1 INDUCTOR 1uH	
C436		CERAMIC CHIP	2PF	0.25PF	50V	0004	. 104 130-11	OCHANIO OTH	3.101		201	D402	8-719-055-	86 DIODE KV147	0TL1-3			L504		1 INDUCTOR 1uH	
C437		CERAMIC CHIP	2PF		50V	C536	1-135-259-11	TANTAL, CHIP	10uF	20%	6.3V	D403		95 DIODE HSM8				L505	1-414-392-2	1 INDUCTOR 10H	
0439		GERAMIC CHIP	0.0014		50Y	G537		CERAMIC CHIP	0.1uF		25V	D404		95 DIODE HSM8				1 500	1_414_200.1	1 INDUCTOR 10uH	
						C538		CERAMIC CHIP	0.1uF		25V	D500	8-719-159-	96 DIODE RD5.1	UM-11B			L506		1 INDUCTOR 10uH	
						C539		CERAMIC CHIP	0.0022uF	10%	50V							L508	1-414-398-1	11 INDUCTOR 10uH	
						C545	1-164-156-11	CERAMIC CHIP	0.1uF		25V							L509	1-414-398-1	11 INDUCTOR 10uH	
																		L510	1-414-392-2	21 INDUCTOR 1 uH	
																		- 00			

Ref. No.	Part No.	Description		Remarks	Ref. No.	Part No.	Description			Remarks												
L511	1-414-392-21	INDUCTOR 1uH			R438	1 216 622 11	METAL CHIP				Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description		F	lemarks
L512		INDUCTOR 1uH						10K	5%	1/16W	R521	1-216-821-11	METAL CHIP	1 <b>K</b>	5%	1/16W	R596	1-216-821-11	METAL CHIP	1K	5%	1/16W
L512		INDUCTOR 18H			R439		METAL CHIP	4.7K	5%	1/16W	R522	1-216-851-11			5%	1/16W	R597	1-216-838-11		27K	5%	1/16W
L513		INDUCTOR 18H			R440 R441		METAL CHIP	10K	5%	1/1 <b>6W</b>	R523	1-216-821-11		1K	5%	1/16W	R600	1-216-864-11		Õ	5%	1/16W
L514		INDUCTOR 18H			R441		METAL CHIP	47	5%	1/16W	R524		METAL CHIP	100K	5%	1/16W	R601	1-216-809-11		100	5%	1/16W
					H442	1-216-821-11	METAL CHIP	1 <b>K</b>	5%	1/16W	R525	1-216-857-11		1 <b>M</b>	5%	1/16W	R602	1-216-809-11		100	5%	1/16W
L518		INDUCTOR 1uH			R443	1-216-821-11	METAL CHIP	1K	5%	1/16W	0500	4 040 054 44	METAL CLUD	2204	501	4/4/204/	0000	1 010 007 11	SACTAL OUID	2.07	FA/	4/4/014/
L519		INDUCTOR 1uH			R449	1-216-833-11	METAL CHIP	10K	5%	1/16W	R526 R527	1-216-851-11 1-216-864-11		330K 0	5% 5%	1/16W 1/16W	R603 R604	1-216-827-11 1-216-827-11		3.3K	5% 5%	1/16W
L520		INDUCTOR 10H			R450	1-216-833-11	METAL CHIP	10K	5%	1/16W	R527	1-216-804-11		10K	5%	1/16W	R605	1-216-827-11		3.3K		1/16W
L521		INDUCTOR 10ul			R451		METAL CHIP	10K	5%	1/16W				10K		1/16W	R606			3.3K	5%	1/16W
L642	1-414-398-11	INDUCTOR 10ul	4		R453	1-216-864-11	METAL CHIP	0	5%	1/16W	R530 R531		METAL CHIP METAL CHIP		5% 5%	1/16W	R607	1-216-830-11		5.6K	5%	1/16W
					i						n331	1-210-033-11	MEIAL CHIP	IUK	3%	17 1 OVV	HOU/	1-210-023-11	MEIAL CHIP	1.5K	5%	1/16W
L646		INDUCTOR 10ul			R454		METAL CHIP	100K	5%	1/16W	R532	1-216-821-11	METAL CHID	1K	5%	1/16W	R608	1-216-829-11	METAL CUID	4.7K	5%	1/16W
L700		INDUCTOR 10ut			R455		METAL CHIP	1K	5%	1/16W	R536	1-216-841-11		47K	5%	1/16W	R609	1-216-138-00		3.3	5% 5%	1/16W
L701		INDUCTOR 10ul			R456		METAL CHIP	10K	5%	1/16W	R537		METAL CHIP	47K	5%	1/16W	R610	1-216-136-00		3.3 2.2K	5% 5%	
L702		INDUCTOR 10ul			R457		METAL CHIP	0	5%	1/16W	R538		METAL CHIP	47K	5%	1/16W	R644	1-216-864-11		0	5%	1/16W 1/16W
L703	1-414-398-11	INDUCTOR 10ut	1		R458	1-216-864-11	METAL CHIP	0	5%	1/16W	R539		METAL CHIP	47K	5%	1/16W	R700	1-216-833-11		10K	5%	1/16W
. 704											noos	1-210-041-11	MEIAL CHIP	4/ K	376	17 1 0 9 1	1700	1-210-033-11	WEIAL CHIP	IUK	3%	171044
L704	1-414-398-11	INDUCTOR 10ul	+		R459		METAL CHIP	0	5%	1/16W	R540	1-216-021-11	METAL CHIP	1K	5%	1/16W	R703	1-216-845-11	METAL CUID	100K	5%	1/16W
		*********			R460		METAL CHIP	0	5%	1/16W	R541		METAL CHIP	1K	5%	1/16W	R707	1-216-833-11				
		< TRANSISTOR	>		R461		METAL CHIP	10K	5%	1/16W	R542		METAL CHIP	0		1/16W	R707			10K	5%	1/16W
			_		R462	1-216-833-11	METAL CHIP	10K	5%	1/16W	R543		METAL CHIP	47K	5% 5%	1/16W	R709	1-216-833-11		10K	5%	1/16W
Q500		TRANSISTOR >			R463	1-216-833-11	METAL CHIP	10K	5%	1/16W	R545						R710	1-216-837-11		22K	5%	1/16W
Q501		TRANSISTOR (									H343	1-210-823-11	METAL CHIP	1.5K	5%	1/16W	H/IU	1-216-837-11	METAL CHIP	22K	5%	1/16W
Q504	8-729-822-05	TRANSISTOR 2	SD1622-ST-TD		R464	1-216-833-11	METAL CHIP	10K	5%	1/16W	. Deac	4 540 054 44	DEAD SEDDITE	(01110)			~~~					
Q505		TRANSISTOR 2			R466	1-216-864-11	METAL CHIP	0	5%	1/16W	R546		BEAD, FERRITE				R727	1-216-833-11		10K	5%	1/16W
Q506	8-729-428-88	TRANSISTOR L	JN9113		R467	1-216-805-11	METAL CHIP	47	5%	1/16W	R550		METAL CHIP	47K	5%	1/16W	R732	1-218-873-11		12K		1/16W
					R468	1-216-821-11	METAL CHIP	1K	5%	1/16W	R551		METAL CHIP	47K	5%	1/16W	R735	1-216-864-11		0	5%	1/16W
Q507	8-729-428-88	TRANSISTOR &	JN9113		R469	1-216-821-11		1K	5%	1/16W	R555		METAL CHIP	0	5%	1/16W	R736	1-218-873-11		12K	0.50%	
Q508	8-729-427-70	TRANSISTOR >	(P4401					111	3 /6	17 10 44	R559	1-216-809-11	METAL CHIP	100	5%	1/16W	R737	1-218-871-11	METAL CHIP	10K	0.50%	1/16W
Q509	8-729-106-60	TRANSISTOR 2	SB1115A		R470	1-216-821-11	METAL CHIP	1 K	5%	1/16W												
Q641	8-729-427-70	TRANSISTOR >	P4401		R471		METAL CHIP	1K	5%	1/16W	R560		METAL CHIP	470	5%	1/16W	R738		METAL GLAZE	56	0.50%	1/16W
					R472		METAL CHIP	1K	5%	1/16W	R563		METAL CHIP	0	5%	1/16W	R739	1-211-987-11	METAL GLAZE	56	0.50%	1/16W
		< RESISTOR >			R473	1-216-821-11		1K	5%		R564		METAL CHIP	0	5%	1/16W	R740	1-211-987-11	METAL GLAZE	56	0.50%	1/16W
					R474	1-216-821-11		1K		1/16W	R565		METAL CHIP	47K	5%	1/16W	R741	1-211-987-11	METAL GLAZE	56	0.50%	1/16W
R401	1-216-864-11	METAL CHIP	0 5% 1/1	6W (DSR-200)	1,77	1-210-021-11	ME AL CHIP	IK.	5%	1/16W	R568	1-216-841-11	METAL CHIP	47K	5%	1/16W	R742	1-216-833-11	METAL CHIP	10K	5%	1/16W
R402	1-216-821-11	METAL CHIP		5% 1/16W	R475	1-216-821-11	METAL CHID	1K	5%	1/1014												
R410	1-216-821-11	METAL CHIP		5% 1/16W	R476	1-216-821-11		1K		1/16W	R569	1-216-841-11	METAL CHIP	47K	5%	1/16W	R746	1-216-864-11	METAL CHIP	0	5%	1/16W
R411	1-216-821-11			5% 1/16W	R477	1-216-821-11		1K	5%	1/16W	R570	1-216-841-11	METAL CHIP	47K	5%	1/16W	R747	1-216-837-11	METAL CHIP	22K	5%	1/16W
R412	1-216-821-11			5% 1/16W	R478	1-216-817-11		470	5%	1/16W	R571	1-216-841-11	METAL CHIP	47K	5%	1/16W -	R749	1-216-833-11	METAL CHIP	10K	5%	1/16W
				570 171011	R480	1-216-833-11			5%	1/16W	R572	1-216-841-11	METAL CHIP	47K	5%	1/16W	R750	1-216-833-11	METAL CHIP	10K	5%	1/16W
R413	1-216-821-11	METAL CHIP	1K	5% 1/16W	11400	1-210-033-11	MICIAL CHIP	10K	5%	1/1 <b>6W</b>	R573	1-216-817-11	METAL CHIP	470	5%	1/16W	R751	1-216-833-11	METAL CHIP	10K	5%	1/16W
R414	1-216-821-11			5% 1/16W	R481	1 216 201 11	METAL OLUB	414									ł					
R419	1-216-821-11			5% 1/16W	R482	1-216-821-11		1K	5%	1/16W	R574	1-216-841-11	METAL CHIP	47K	5%	1/16W	R752	1-216-864-11	METAL CHIP	0	5%	1/16W
R420	1-216-821-11			5% 1/16W	R500	1-216-833-11		10K	5%	1/16W	R575	1-216-821-11	METAL CHIP	1K	5%	1/16W	R753	1-216-864-11		Ö	5%	1/16W
	1-216-821-11			5% 1/16W		1-216-864-11		0	5%	1/16W	R576	1-216-841-11	METAL CHIP	47K	5%	1/16W	R754	1-216-864-11		Ö	5%	1/16W
	1 2.0 02. 11	ME IAC OTH	110	J /6 1/ 10 VV	R501	1-216-841-11		47K	5%	1/16 <b>W</b>	R577	1-216-864-11	METAL CHIP	0	5%	1/16W	R755	1-216-864-11		ō	5%	1/16W
R422	1-216-821-11	METAL CHID	1K :	5% 1/16W	R503	1-216-841-11	METAL CHIP	47K	5%	1/16W	R578	1-216-821-11		1K	5%	1/16W	R758	1-216-833-11		10K	5%	1/16W
	1-216-821-11			5% 1/16W	Dros																J / J	.,
	1-216-821-11				R504	1-216-833-11		10K	5%	1/16W	R579	1-216-857-11	METAL CHIP	1M	5%	1/16W	R759	1-216-833-11	METAL CHIP	10K	5%	1/16W
	1-216-805-11				R505	1-216-843-11		68K	5%	1/16W	R580	1-216-821-11			5%	1/16W	R760	1-218-871-11		10K		1/16W
	1-216-805-11			5% 1/16W	R506	1-216-847-11		150K	5%	1/16W	R581		METAL CHIP	0	5%	1/16W	R761	1-216-833-11		10K	5%	1/16W
N427	1-210-003-11	VIETAL UNIP	4/ :	5% 1/1 <b>6W</b>	R507	1-216-864-11		0	5%	1/16W	R583	1-216-829-11			5%	1/16W	R762	1-216-857-11		1M	5%	1/16W
R428	1 010 000 11	AFTAL OLUB	4014		R508	1-216-829-11	METAL CHIP	4.7K	5%	1/16W	R584	1-216-829-11			5%	1/16W	R763	1-216-845-11		100K	5%	1/16W
	1-216-833-11			5% 1/16W							11004	. 2.0 020 11	METTINE OTHER	7.714	J /V	17 1011	11/03	1-210-040-11	WILLIAE DITT	1004	J /0	17 1044
	1-216-833-11			% 1/16W	R510	1-216-845-11		100K	5%	1/16W	R585	1-216-829-11	METAL CHID	4.7K	5%	1/16W	R764	1 216 822 11	METAL CUID	101	EQ.	4 (4 0)41
	1-216-817-11			% 1/16W	R511	1-216-821-11		1K	5%	1/16W	R586	1-216-821-11		4./ N 1 K	5%	1/16W	R765	1-216-833-11		10K 1K	5%	1/16W
	1-216-833-11 M			% 1/16W	R512	1-216-841-11		47K	5%	1/16W	R587	1-216-864-11			5%	1/16W	m/00	1-210-821-17	WE FAL CHIP	1 N	5%	1/16W
R432	1-216-829-11 M	METAL CHIP	4.7K 5	% 1/16W	R514	1-216-821-11		1K	5%	1/16W	R588	1-216-804-11			5% 5%	1/16W 1/16W			COMPOSITION		.014	
					R515	1-216-821-11	METAL CHIP	1K	5%	1/16W	R589	1-216-821-11							< CONPOSITION (	HECUIT BLC	UK >	
	1-216-805-11 A			% 1/16W							n389	1-210-821-11	WE IAL UMIP	1K	5%	1/16W	55.40	4 000 074	NETWORK TOTAL	(DOD 00-:		
	1-216-833-11 N			% 1/16W	R516	1-216-821-11	METAL CHIP	1K	5%	1/16W	0500	1 210 004 44	MCTAL CHIC		E0/	4/4014			NETWORK, RES O			
	1-216-833-11 A			% 1/16W	R517	1-216-864-11		0	5%	1/16W	R590	1-216-864-11			5%	1/16W			NETWORK, RES O			
	1-216-857-11 N			% 1/16W	R518	1-216-814-11		270	5%	1/16W	R591	1-216-845-11			5%	1/16W	RB403		NETWORK, RES 0			
R437	1-216-815-11 N	IETAL CHIP	330 5	% 1/16W	R519	1-216-817-11		470	5%	1/16W	R592	1-216-845-11			5%	1/16W			NETWORK, RES 0			
						1-216-833-11		10K	5%	1/16W	R594	1-216-821-11			5%	1/16W	RB500	1-236-436-11	NETWORK, RES 1	00K		
				,	1				370	., 1017	R595	1-216-833-11	METAL CHIP	10K	5%	1/16W						

# JC-15 JK-149

Def No	Part No.	Description			Remarks	Ref. No.	Part No.	Description				Remarks
Ref. No.		<del></del>			- CATIBINS	l —				-		
RB501		NETWORK RESIST				C205		TANTALUM CH			20% 20%	6.3V 6.3V
RB502 RB503	1-236-907-11	NETWORK RESIST		TOOK		C206 C207		TANTALUM CH TANTAL, CHIP	10u		20%	6.3V
RB504		NETWORK RESIS		1.0K		C212		CERAMIC CHI			2070	50V
RB505	1-236-904-11								-	-		•••
								< CONNECTOR	۱>			
RB506		NETWORK, RES 1					4 004 101 04					
RB507		NETWORK, RES 1 NETWORK RESIS		1.04		CN201 CN202		CONNECTOR, CONNECTOR,				
RB508 RB509	1-236-904-11					CN202		CONNECTOR,				
RB510	1-236-904-11					0,,,,	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	001111201011,				
								< DIODE >				
RB511		NETWORK RESIS										
RB512	1-236-904-11					D200		DIODE MA31				
RB513	1-236-904-11			1.0K		D201		DIODE MA31				
RB514	1-236-412-11					D202	8-719-421-59					
RB515	1-236-904-11	NETWORK RESIS	TOH (CHIP)	1.0K		D203		DIODE MA31				
RB516	1-236-412-11	NETWORK, RES 1	nk.			0204	6-719-421-39	DIODE MASI	JUWA-17	(		
RB517	1-236-971-11					D205	8-719-420-14	DIODE MASO	82-M			
RB518	1-236-971-11					D206		DIODE MASO				
RB519	1-236-904-11			1.0K		0.00	0 / 10 120 / 1	0.002	OL			
R8520		NETWORK, RES						< FERRITE BE	AD >			
RB522	1-236-412-11			4.01/		FB201	1-543-955-11					
RB523	1-236-904-11 1-236-904-11	NETWORK RESIS				FB202 FB203	1-543-955-11					
RB524 RB525	1-236-904-11			1.UK		FB203	1-543-955-11					
RB525		NETWORK, RES ( NETWORK, RES 1				FB204	1-543-955-11	BEAD, FERRIT	E (UNIP)			
HOSEG	1-230-412-11	HETTONK, HES	.un					< IC >				
RB527	1-236-904-11	NETWORK RESIS	TOR (CHIP)	1.0K								
R8641	1-236-440-11					IC201	8-752-009-51	IC CX20095/	l .			
RB642	1-236-440-11		20K									
RB643	1-236-432-11							< JACK >				
RB644	1-236-432-11	NETWORK, RES 4	7K			1000	4 507 747 04	77 DE 4141 A 1 D 2				
		< VIBRATOR >				J200 J201		CONNECTOR,				
		V 1101011101112				0201	1 000 000 01	COMMEDICIN,	(0) /2/11		(0 416	,,,
X401	1-760-654-21	VIBRATOR, CRYS	TAL 13.5MH	łz				< COIL >				
X402		VIBRATOR, CRYS										
X500		VIBRATOR 10MH				L200		BEAD, FERRIT				
X501		VIBRATOR, CRYS				L201		BEAD, FERRIT				
X502	1-760-497-21	VIBRATOR, LITHII	JM NIOBATI	E 6MHz		L203		INDUCTOR CH				
V700	4 700 407 04	WIRDATOR LITTING		- 01417		L204		INDUCTOR CH		i		
X700 X701		VIBRATOR, LITHIS VIBRATOR, CRYS			76MH2	L205	1-343-936-21	BEAD, FERRIT	E (CHIP)			
X101	1 0/3 322 11	VIDITATION, OTTO	IAL (OIIII 1	176/24.	7 OIMILE			< RESISTOR :				
						1						
	A-7072-949-A	JK-149 BOARD, C		DSR-200	)	R204		METAL GLAZE			5%	1/16W
		***********				R205		METAL GLAZE			5%	1/16W
•	A-7073-006-A	JK-149P BOARD,	COMPLETE	(DSR-200	IP)	R206	1-216-827-11		3.31		5%	1/16W
		************	*********			R207	1-216-827-11		3.31		5%	1/16W
			(H	ef.No.4,00	W Series)	R208	1-216-827-11	METAL CHIP	3.31	K	5%	1/16W
•	3-947-530-01	HOLDER, TERMIN	AL. S			R209	1-216-827-11	METAL CHIP	3.3	<	5%	1/16W
		·				R210	1-216-864-11		0	•	5%	1/16W
		< CAPACITOR >				R211		METAL GLAZE			5%	1/16W
						R212		BEAD, FERRIT				
C200	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	R213		BEAD, FERRIT				
C201		TANTAL. CHIP	220uF	20%	4V	l			. ,			
C202	1-113-996-11		220uF	20%	4V							
C203		TANTALUM CHIP	4.7uF	20%	6.3V							
C204	1-135-181-21	TANTALUM CHIP	4.7uF	20%	6.3V	l						

Ref. No.	Part No.	Description		B	emarks	Ref. No.	Part No.	Description < DIODE >	Remarks
	A-7072-885-A	LD-86 BOARD, COM	PLETE						
		< CAPACITOR >	(Ref.	No.3,000	) Series)	D301 D302 D303	8-719-050-49 8-719-050-49 8-719-050-49	DIODE RD9.1UM-T1B DIODE RD9.1UM-T1B DIODE RD9.1UM-T1B DIODE RD9.1UM-T1B	
					1611	D304 D305	8-719-050-49 8-719-050-49	DIODE RD9.1UM-T18	
C302	1-164-360-11		0.1uF 0.047uF	10%	16V 16V	0303	8-713 000 40		
C303	1-165-176-11	CERAMIC CHIP CERAMIC CHIP	0.047uF	10%	16V			< FERRITE BEAD >	
C304 C305	1-165-176-11 1-164-677-11	CERAMIC CHIP	0.033uF	10%	16V		1-543-955-11	BEAD, FERRITE (CHIP)	
C306	1-164-677-11		0.033uF	10%	16V	FB001	1-043-933-11		
C307	1-164-227-11	CERAMIC CHIP	0.022uF	10%	25V			< IC >	
C308	1-162-967-11	CERAMIC CHIP	0.0033uF	10%	50V	IC301	8-759-058-45	IC NJM3403AV	
C309	1-162-967-11		0.0033uF	10%	50V	IC302	8-759-059-03		
C310	1-164-227-11		0.022uF	10%	25V	IC302	8-759-058-41		
C311	1-162-968-11	CERAMIC CHIP	0.0047uF	10%	50V	IC304	8-759-058-41		
			0.0047uF	10%	50V	1C305	8-759-075-97		
C312	1-162-968-11	CERAMIC CHIP	0.00470F	10%	25V	1			
C315	1-164-004-11		0.1uF	10%	25V	10306	8-759-248-78	IC MB88102PFV-G-BND-ER	
C316	1-164-004-11		4.7uF	20%	10V	IC307	8-752-880-04		
C317	1-135-210-1	1 TANTALUM CHIP 1 TANTALUM CHIP	10uF	20%	4V	1C308	8-759-059-03		
C319	1-135-201-1	MINIALDINICIIII	100	•••		IC309	8-759-823-5		
0000	1-135-210-1	1 TANTALUM CHIP	4.7uF	20%	10V	IC310	8-759-327-3	3 IC BU9241FS-E2	
C320 C321	1-162-970-1		0.01uF	10%	25V		4	6 IC MPC17A34RVMEL	
C322	1-135-151-2		4.7uF	20%	4V	IC311	8-759-351-4		
C324	1-164-677-1		0.033uF	10%	16V	IC312	8-752-377-3		
C325	1-162-964-1		0.001uF	10%	50V	IC313	8-759-050-5	0 IC 311/4/10/104/11 12 200	
			0.015		50V			< COIL >	
C326	1-162-974-1	1 CERAMIC CHIP	0.01uF 0.1uF		16V				
C327	1-164-360-1		0.01uF		50V	L301	1-410-993-1	1 INDUCTOR CHIP 1uH	
C328	1-162-974-1			20%	10V	L302	1-410-993-1	11 INDUCTOR CHIP 10H	
C330	1-135-149-2		0.01uF	2070	50V	L303	1-414-398-1	11 INDUCTOR 10uH	
C331	1-162-974-1	II CEMAINIC CHI	0.016			L304	1-414-398-		
casa	1-164-489-1	11 CERAMIC CHIP	0.22uF	10%	16V	L305	1-414-398-1	11 INDUCTOR 10uH	
C333	1-164-465-		1uF		16V	1		A UNDUOTOR ABUIL	
C334 C335	1-162-970-		0.01uF	10%		L306		11 INDUCTOR 10uH	
C336	1-162-974-		0.01uF		50V	L307	1-414-398- 1-414-392-		
C337	1-135-210-		4.7uF	20%	10V	L308			
0001						L309			
C338	1-135-210-	11 TANTALUM CHIE		20%		L310	1 1-414-330-	Tr Made to the transfer of the	
C339			1 u F		16V 50V	L311	1-414-398-	11 INDUCTOR 10uH	
C340			0.01uF	200/		L312			
C341			P 2.2uF 47PF	20% 5%	50V	L315			
C342	1-162-923-	11 CERAMIC CHIP	4/77	J /6	551				
	1-104-752-	11 TANTAL CHIP	33uF	20%	6.3V			< TRANSISTOR >	
C343			0.22uF		16V	i			
C344 C345			0.01uF		50V	Q30			
C346			0.01uF		50V	030			
C347			0.01uF		50V	030			
0047						Q30			
C348	B 1-104-752		33uF	20%		030	5 6-125-421	-70 Haddiston	
C349		-11 CERAMIC CHIP				030	6 8-729-429	-18 TRANSISTOR UN9213	
C350	0 1-135-210	-11 TANTALUM CH		20%	% 10V 50V	030			
C35		-11 CERAMIC CHIP			16V	Q3L	, 0,25,465		
C35	2 1-164-360	-11 CERAMIC CHIP	0.1uF		107	1		< RESISTOR >	
C39	0 1-104-851	-11 TANTAL, CHIP	10uF	209	% 10V	R30	)1 1-218-851	I-11 METAL CHIP 1.5K	0.50% 1/16W
		< CONNECTOR				R30	2 1-218-851	I-11 METAL CHIP 1.5K	0.50% 1/16V 5% 1/16V
		< COMMEDIUM				R30			5% 1/16V 5% 1/16V
CN3	1-750-358	3-21 CONNECTOR, I	FFC/FPC (ZIF	30P		R30			5% 1/16V
CN3		3-21 CONNECTOR.	FFC/FPC (ZIF	21P		R3	05 1-216-83	7-11 METAL CHIP 22K	576 77101
CN3			FFC/EPC (ZII	F) 30P		1			
Olyc	,,,					5-37			

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Comedia
											Remarks
R306	1-216-837-11		22K	5%	1/16W	R379	1-216-821-11	METAL CHIP	1K	5%	1/16W
R307	1-218-871-11		10K	0.50%	1/16W	R380	1-216-821-11	METAL CHIP	1K	5%	1/1 <b>6W</b>
R308 R309	1-218-871-11 1-218-871-11	METAL CHIP METAL CHIP	10K 10K	0.50% 0.50%	1/16W 1/16W	R381	1-216-842-11	METAL CHIP	56K	5%	1/16W
R310	1-218-895-11		100K	0.50%	1/16W	R382 R383	1-216-821-11	METAL CHIP	1K	5%	1/16W
note	1-210-033-11	MEIAL CHIP	IOUK	0.50 %	171011	R386	1-216-837-11 1-216-864-11	METAL CHIP	22K	5%	1/16W
R311	1-218-853-11	METAL CHIP	1.8K	0.50%	1/16W	1300	1-210-604-11	CONDUCTOR, CH	(F (1000)		
R312	1-218-871-11	METAL CHIP	10K	0.50%	1/16W	R390	1-218-887-11	METAL CHIP	47K	0.50%	1/16W
R313	1-218-895-11	METAL CHIP	100K	0.50%	1/16W	R391	1-218-871-11	METAL CHIP	10K	0.50%	
R314	1-218-853-11	METAL CHIP	1.8K	0.50%	1/16W	R398	1-216-864-11	METAL CHIP	0	5%	1/16W
R315	1-218-895-11		100K	0.50%	1/16W	R399	1-216-864-11	METAL CHIP	0	5%	1/16W
				*****			1 210 004 11	MICIAL OTH	•	3 /4	17 1044
R316	1-218-895-11	METAL CHIP	100K	0.50%	1/16W			< VIBRATOR >			
R317	1-218-869-11	METAL CHIP	8.2K	0.50%	1/16W						
R318	1-218-869-11	METAL CHIP	8.2K	0.50%	1/16W	X301	1-579-553-11	VIBRATOR 12MH	7		
R319	1-218-875-11	METAL CHIP	15K	0.50%	1/16W				_	_	
R320	1-218-895-11	METAL CHIP	100K	0.50%	1/16W			7			
							A-7072-955-A	LH-10 BOARD, CO	MPLETE		
R321	1-218-903-11	METAL CHIP	220K	0.50%	1/16W			**********	******		
R322	1-218-903-11	METAL CHIP	220K	0.50%	1/16W				(Ref.No	.5,000 Se	ries)
R323	1-218-895-11	METAL CHIP	100K	0.50%	1/16W					,	,
R324	1-218-875-11	METAL CHIP	15K	0.50%	1/16W			< CAPACITOR >			
R327	1-216-001-00	METAL CHIP	10	5%	1/10W						
						C312	1-164-156-11	CERAMIC CHIP	0.1uF		25V
R328	1-218-887-11		47K	0.50%	1/16W	C313	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
R329	1-218-887-11	METAL CHIP	47K	0.50%	1/1 <b>6W</b>	C318	1-164-156-11	CERAMIC CHIP	0.1uF		25V
R330	1-216-013-00	METAL CHIP	33	5%	1/10W	C319	1-164-156-11	CERAMIC CHIP	0.1uF		25V
R331	1-216-821-11	METAL CHIP	1K	5%	1/16W	ļ					
R334	1-216-825-11	METAL CHIP	2.2K	5%	1/16W			< CONNECTOR >			
R335	1-216-845-11	METAL CHIP	100K	5%	1/16W	• CN302	1-766-432-21	HOUSING, CONNE	CTOD SD		
R337	1-216-848-11	METAL CHIP	180K	5%	1/16W	CN303	1-569-478-21	CONNECTOR, FPC			
R338	1-216-851-11	METAL CHIP	330K	5%	1/16W	011000	1-303-470-21	COMMECTOR, FFG	201		
R339	1-216-836-11	METAL CHIP	18K	5%	1/16W			< DIODE >			
R340	1-216-830-11	METAL CHIP	5.6K	5%	1/16W			COLODE			
						D302	8-719-404-49	DIODE MA111			
R341	1-216-848-11	METAL CHIP	180K	5%	1/16W	D303	8-719-422-70	DIODE MASO75			
R344	1-216-841-11	METAL CHIP	47K	5%	1/16W	D306	8-719-421-59	DIODE MA3075W	VΔ		
R345	1-216-815-11	METAL CHIP	330	5%	1/16W	0307	8-719-421-59	DIODE MA3075W			
R346	1-216-837-11	METAL CHIP	22K	5%	1/16W	D308	8-719-422-70	DIODE MA8075			
R348	1-216-837-11	METAL CHIP	22K	5%	1/16W						
								< FERRITE BEAD >			
R349	1-216-833-11	METAL CHIP	1 <b>0K</b>	5%	1/16W						
R350	1-216-822-11	METAL CHIP	1.2K	5%	1/16W	F8303	1-543-956-21	BEAD, FERRITE (C	HIP)		
R355	1-216-837-11	METAL CHIP	22K	5%	1/16W	FB304	1-543-956-21	BEAD, FERRITE (C			
R356	1-216-837-11	METAL CHIP	22K	5%	1/16W			•	,		
R361	1-216-848-11	METAL CHIP	180K	5%	1/16W			< JACK >			
R362	1-216-833-11	METAL CHIP	10K	5%	1/16W	J301	1-695-828-11	IACK (UCADDUC	NEC)		
R363	1-216-848-11	METAL CHIP	180K	5%	1/16W	J302	1-691-258-11	JACK (HEADPHO	INES)		
R364	1-216-833-11	METAL CHIP	10K	5%	1/16W	3302	1-091-230-11	JACK (LANC)			
R365	1-216-821-11	METAL CHIP	1K	5%	1/16W			< COIL >			
R366	1-216-845-11	METAL CHIP	100K	5%	1/16W			COOLS			
						L301	1-414-406-11	INDUCTOR 220uH			
R369	1-216-833-11	METAL CHIP	10K	5%	1/16W	L302	1-414-406-11	INDUCTOR 220uH			
R370	1-216-835-11	METAL CHIP	15K	5%	1/16W						
R371	1-216-838-11	METAL CHIP	27K	5%	1/16W			< RESISTOR >			
R372	1-216-829-11	METAL CHIP	4.7K	5%	1/16W						
R373	1-216-134-00	METAL CHIP	2.2	5%	1/8W	R314	1-218-871-11	METAL CHIP	10K	0.50%	1/16W
						R315	1-218-869-11	METAL CHIP	8.2K	0.50%	1/16W
R374	1-216-827-11		3.3K	5%	1/16W	R316		METAL CHIP	4.7K	5%	1/16W
R375		METAL CHIP	270	5%	1/16W	R317	1-543-954-11	BEAD, FERRITE (CI			•
R376		METAL CHIP	1 <b>M</b>	5%	1/16W	R318	1-543-954-11	BEAD, FERRITE (C)			
R377		METAL CHIP	47K	5%	1/16W			- (-			
R378	1-216-841-11	METAL CHIP	47K	5%	1/16W						

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description		!	Remarks
		< VARIABLE RESIS	TOR >			C553		CERAMIC CHIP		5%	50V
RV301	1-225-349-11	RES, VAR, CARBON	20K (MON	IITOR LE	VEL	C554 C555	1-162-959-11 1-162-959-11	CERAMIC CHIP	330PF 330PF	5% 5%	50V 50V
111301	1 225 545 11	1120, 1111, 0111001	2317 (1113)			C556	1-135-070-00	TANTALUM CHI		10%	35V
	A.7072-892-A	LI-60 BOARD, CON	IPI FTF			C557	1-135-070-00	TANTALUM CHI	P 0.1uF	10%	35V
	A 7072 032 A	***********	*****					< CONNECTOR	>		
			(Ref.No.	5,000 Se	ries)	CN501	1-601-401-21	CONNECTOR, F	FC/FPC 12P		
		< CAPACITOR >				CN502		CONNECTOR, F			
C930	1-164-346-11	CERAMIC CHIP	1uF		16V			< DIODE >			
		< CONNECTOR >				D501	8-719-404-49	DIODE MA111			
CN930	1-580-055-21	PIN, CONNECTOR	2P					< IC >			
		< DIODE >				IC501 IC502	8-759-111-56 8-759-111-56	IC uPC4572G2			
D930	8-719-420-14	DIODE MA8082-M	A					< TRANSISTOR	>		
		< HOLDER >				0501	8-729-402-81	TRANSISTOR	VN4EO+		
L1930	1-550-104-32	HOLDER, BATTERY	1			Q501 Q502	8-729-402-81	TRANSISTOR			
						Q503	8-729-905-38		2SC4081T106R		
	A-7072-889-A	MA-280 BOARD, C	OMPLETE			Q504 Q505	8-729-905-38 8-729-402-81	TRANSISTOR	2SC4081T106R XN4501		
		************	******			2500	0.700.005.00	T0.440.0T00	000400474000		
			(Her.No.	.2,000 Se	ines)	Q506	8-729-905-38	TRANSISTOR	23L4U0 : 1 1U0N		
		< CAPACITOR >						< RESISTOR >			
C511	1-164-360-11		0.1uF		16V	R502	1-216-831-11		6.8K	5%	1/16W
C512 C513	1-164-360-11 1-162-964-11	CERAMIC CHIP	0.1uF 0.001uF	10%	16V 50V	R503 R504	1-216-831-11 1-216-842-11	METAL CHIP METAL CHIP	6.8K 56K	5% 5%	1/16W 1/16W
C514	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	R505	1-216-842-11	METAL CHIP	56K	5%	1/16W
C515	1-135-091-00	TANTALUM CHIP	1uF	20%	16V	R511	1-218-887-11		47K	0.50%	
C516	1-135-091-00	TANTALUM CHIP	1uF	20%	16V	R512	1-218-887-11	METAL CHIP	47K	0.50%	1/1 <b>6W</b>
C517	1-135-070-00	TANTALUM CHIP	0.1uF	10%	35V	R513	1-218-889-11	METAL CHIP	56K	0.50%	1/16W
C518	1-135-070-00	TANTALUM CHIP	0.1uF	10%	35V	R514	1-218-889-11	METAL CHIP	56K	0.50%	1/16W
C521	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	R515	1-218-859-11	METAL CHIP	3.3K	0.50%	1/16W
C522	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	R516	1-218-859-11	METAL CHIP	3.3K	0.50%	1/16W
C523	1-162-927-11		100PF	5%	50V	R517	1-218-887-11	METAL CHIP	47K	0.50%	1/1 <b>6W</b>
C524	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	R518	1-218-887-11	METAL CHIP	47K	0.50%	
C525	1-162-957-11	CERAMIC CHIP	220PF 220PF	5% 5%	50V 50V	R520 R521	1-216-825-11 1-216-841-11	METAL CHIP METAL CHIP	2.2K 47K	5% 5%	1/16W 1/16W
C526 C527	1-102-957-11	TANTALUM CHIP	0.47uF	10%	35V	R522	1-216-845-11	METAL CHIP	100K	5%	1/16W
		************		4001	061/	Deco	4 040 047 44	METAL OUID	41/	0.500/	1/16W
C528	1-135-145-11	TANTALUM CHIP CERAMIC CHIP	0.47uF 0.1uF	10%	35V 16V	R523 R524	1-218-847-11 1-218-847-11	METAL CHIP METAL CHIP	1K 1K	0.50% 0.50%	1/16W
C530 C531	1-104-851-11	TANTAL, CHIP	10uF	20%	10V	R525	1-218-825-11	METAL GLAZE	120	0.50%	1/16W
C541	1-104-851-11	TANTAL, CHIP	10uF	20%	10V	R526	1-218-825-11		120	0.50%	1/16W
C542	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	R527	1-216-857-11	METAL CHIP	1M	5%	1/16W
C543	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	R528	1-216-857-11		1M	5%	1/16W
C544	1-135-091-00	TANTALUM CHIP	1uF	20%	16V	R531	1-216-825-11	METAL CHIP	2.2K	5%	1/16W
C545	1-135-091-00	TANTALUM CHIP	1uF	20%	16V	R532	1-218-865-11	METAL CHIP	5.6K	0.50%	1/16W 1/16W
C546 C547	1-162-927-11 1-162-927-11		100PF 100PF	5% 5%	50V 50V	R533 R534	1-218-865-11 1-218-887-11	METAL CHIP METAL CHIP	5.6K 47K	0.50% 0.50%	
0347	1-102-321-11	CLIMINIO OHIF	10011								
C548	1-135-070-00	TANTALUM CHIP	0.1uF	10%	35V	R535	1-218-887-11	METAL CHIP	47K	0.50%	
C549	1-135-070-00	TANTALUM CHIP	0.1uF	10%	35V	R536	1-218-889-11	METAL CHIP	56K	0.50%	
C550	1-135-072-21	TANTALUM CHIP	0.22uF 0.22uF	10% 10%	35V 35V	R537 R538	1-218-889-11 1-218-859-11	METAL CHIP	56K 3.3K	0.50% 0.50%	1/16W 1/16W
C551 C552	1-135-072-21		0.22UF 100PF	10% 5%	50V	R539	1-218-859-11		3.3K 3.3K	0.50%	1/16W
0002	,02.32/-11	Commo Omi		· ·		30			V.V.1		

# RJ-72 RS-73

# MA-280 MD-70 MG-16

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks	1	Def No.	Part No.	Description		Rei	marks	Ref. No.	Part No.	Description		B	temarks
R540	1-218-882-11	<del></del>	, n	-	1/16W	nei. no.		MG-16 BOARD, C	OMDI ETE		Heillaiks	1	Ref. No.		RJ-72 BOARD, CO	MPLETE		-	R051	1-218-867-11	METAL CHIP	6.8K	0.50% 0.50%	
R541	1-218-882-11	METAL CHIP 30K	K 0	0.50%	1/16W		A-1012-213-A	***********	******					A 7072 300 7.	*********	*****	E AAA Cario	.	R052 R053	1-218-867-11	METAL CHIP BEAD, FERRITE (CI	6.8K HIP)	0.50%	1/1044
R551 R552	1-218-847-11 1-218-847-11				1/16W 1/16W				(Ref.No.)	7,000 S	eries)					(Hel.No.	5,000 Serie:	*/	R054	1-543-954-11	BEAD, FERRITE (CI	HIP)	0.50%	1/1CW
R553		METAL GLAZE 120			1/16W			< CAPACITOR >							< CAPACITOR >				R056	1-218-849-11		1.2K		
R554	1-218-825-11	METAL GLAZE 120	0 0	0.50%	1/16W	C901	1-135-201-11	TANTALUM CHIP	10uF	20%	4V		C001	1-162-964-11	OLI II OVIII O VIIII	0.001uF		SOV VO	R057	1-216-849-11	METAL CHIP	220K 4.7K	5% 5%	1/16W 1/16W
R555	1-216-857-11				1/16W	C902		CERAMIC CHIP	0.01uF		50V		C002	1-135-181-21	TANTALUM CHIP	4.7uF		5.3V 5.3V	R061 R062	1-216-845-11	METAL CHIP	100K	5%	1/1 <b>6W</b>
R556	1-216-857-11	METAL CHIP 1M	5	5%	1/16W	C903 C904		CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF		50V 50V		C003 C011	1-135-181-21	TANTALUM CHIP TANTALUM CHIP	4.7uF	20%	5.3V	R063	1-216-845-11	METAL CHIP	100K 4.7K	5% 0.50%	1/16W 1/16W
		< CONPOSITION CIRCU	UIT BLOCK	(>		C905		TANTALUM CHIP		20%	4V		C012	1-135-181-21	TANTALUM CHIP	4.7uF	20%	5.3V	R064	1-218-863-11	METAL CHIP	4./ N		
R8501	1-236-425-11	NETWORK, RES 12K				C906	1-162-974-11	CERAMIC CHIP	0.01uF		50V		C013	1-162-925-11	CERAMIC CHIP	68PF	•	50V	R065	1-216-849-11	METAL CHIP	220K 10K	5% 0.50%	1/16W 1/16W
RB502	1-236-432-11	NETWORK, RES 47K				C907	1-162-974-11	CERAMIC CHIP	0.01uF		50V		C014		CERAMIC CHIP	68PF 10uF		50V 10V	R066 R067	1-218-871-11	METAL CHIP	10K	0.50%	1/16W
RB503 RB504		NETWORK, RES 56K NETWORK, RES 100K				C908 C909		CERAMIC CHIP TANTALUM CHIP	0.01uF 10uF	20%	50V 4V		C017 C051		TANTAL. CHIP CERAMIC CHIP	0.001uF		50V	R068	1-216-833-11	METAL CHIP	10K	5%	1/16W 1/16W
110504	1-230-430-11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				C910		CERAMIC CHIP	0.01uF	20 /6	50V		C052	1-135-181-21	TANTALUM CHIP	4.7uF	20%	6.3V	R069	1-216-833-11	METAL CHIP	10K	5%	IA TOAA
		< SWITCH >				C911	1-162-074-11	CERAMIC CHIP	0.01uF		50V		C053	1-135-181-21	TANTALUM CHIP	4.7uF	20%	6.3V			< SWITCH >			
S501	1-571-640-11	SWITCH, SLIDE (BUILT	T-IN MIC)			C912		TANTALUM CHIP	10uF	20%	4V		C061	1-135-181-21	TANTALUM CHIP	4.7uF		6.3V		4 700 004 11	SWITCH, SLIDE (	CH_1 ATT)		
\$502	1-762-823-11	SWITCH, SLIDE (MIC)				C913		CERAMIC CHIP	0.01uF		50V		C062	1-135-181-21	TANTALUM CHIP	4.7uF 68PF		6.3V 50V	S001 S002	1-762-824-11	SWITCH, SLIDE (	CH-2 ATT)		
						C914 C915		CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF		50V 50V		C063 C064	1-162-925-11	CERAMIC CHIP	68PF		50V	5003	1-762-825-11	SWITCH, SLIDE (	CH-1 LINE/N	HC)	
	A-7066-872-A	MD-70 BOARD, COMPL									301					40.5	000/	10V	5004	1-762-825-11	SWITCH, SLIDE (	CH-2 LINE/N	116)	
		***************************************	**** (Ref.No.9.0	000 Sei	ries\	C916 C917		TANTALUM CHIP CERAMIC CHIP	10uF 0.01uF	20%	4V 50V		C067	1-104-851-1	1 TANTAL. CHIP	10uF	20%	104						
		,			1103	C918		CERAMIC CHIP	0.01uF		50V				< CONNECTOR >				ļ	A-7066-916-A	RS-73 BOARD, C			
		PWB, FP-495 FLEXIBLE HOLDER, SENSOR	E PRINT B	OARD		C919		CERAMIC CHIP	0.01uF	204/	50V		011001	1 565 700 1	1 CONNECTOR, EP	C 17P						(Ref.No	.1,000 S	eries)
		HOLDER, SENSOR				C920	1-135-201-11	TANTALUM CHIP	10uF	20%	4V		CNUCI	1-303-720-1	, contraction, cr	•					CASE (C), RP SH	iei D		
	3-973-185-01					C921		CERAMIC CHIP	0.01uF		50V				< DIODE >					3-9/3-002-0	CASE (C), AF SA	IECO		
	3-9/4-419-02	SPACER, SWITCH				C922 C923		CERAMIC CHIP TANTALUM CHIP	0.01uF 10uF	20%	50V 4V		D001	8-719-404-4	9 DIODE MA111						< CAPACITOR >			
		< CONNECTOR >				C924		CERAMIC CHIP	0.01 <sub>L</sub> F	2076	50V		D002	8-719-404-4	9 DIODE MA111				C770	1 105 050 1	TANTAL, CHIP	10uF	20%	6.3V
CN001	1-770-701-11	CONNECTOR, FFC/FPC	100			C925	1-162-974-11	CERAMIC CHIP	0.01uF		50V		D003		9 DIODE MA111 9 DIODE MA111				C771		CERAMIC CHIP	0.01uF		50V
		CONNECTOR 4P	IOF			C926	1-162-974-11	CERAMIC CHIP	0.01uF		50V		D004		9 DIODE MA111				C772	1-164-156-1	CERAMIC CHIP	0.1uF 0.0068uF	10%	25V 25V
		DIODE												0.740.404.4	0 DIODE MA111				C773	1-162-969-1	1 CERAMIC CHIP 1 CERAMIC CHIP	0.000au	10 /6	25V
		< D10DE >						< CONNECTOR >					D006 D007		9 DIODE MA111							0.45		25V
D001	8-719-988-42	DIODE GL453				• CN901	1-691-549-21	CONNECTOR, BO	ARD TO BOAR	RD 48P			D008		9 DIODE MA111				C775 C776	1-164-156-1	1 CERAMIC CHIP 1 CERAMIC CHIP	0.1uF 47PF	5%	50V
		< PHOTO INTERRUPTE	:D \					< IC >							< IC >				C777	1-162-923-1	1 CERAMIC CHIP	47PF	5%	50V
								(10)											C778		1 CERAMIC CHIP 1 CERAMIC CHIP	0.01uF 0.01uF		50V 50V
		PHOTO TRASISTOR TLI PHOTO TRASISTOR TLI				IC901		IC CXD2171R-T6					IC001		56 IC uPC4572G2 56 IC uPC4572G2				C779	1-102-5/4-1	CENTANIO COM	0.070		
FNUUZ	0-719-001-00	PROTO TRASISTOR TE	.P90/-ULB	,		IC902 IC903		IC CXK48324R-1					IC002	0-/39-111-0	00 10 UF0407202				C780		1 CERAMIC CHIP	0.01 บF 0.01 บF		50V 50V
		< TRANSFORMER >				IC904	8-752-374-63	IC CXD2174R-T6	3						< RESISTOR >				C781 C782	1-162-974-1	1 CERAMIC CHIP 1 CERAMIC CHIP	0.01uF		50V
PT001	8-729-907-25	PHOTO TRANSISTOR P	T4850F			IC905	8-752-365-06	IC CXK48324R-1	-T6				R001	1-218-867-1	11 METAL CHIP	6.8K	0.50%	1/16W	C783	1-135-259-1	1 TANTAL. CHIP	10uF	20%	6.3V
		PHOTO TRANSISTOR P				IC906	8-752-376-25	IC CXK1206ATM	-1-76				R002	1-218-867-1	11 METAL CHIP	6.8K	0.50%	1/16W	C784	1-162-974-1	1 CERAMIC CHIP	0.01uF		50V
		< RESISTOR >				IC907	8-752-375-93	IC CXD2173R					R003		11 BEAD, FERRITE 11 BEAD, FERRITE				C785	1-164-156-1	1 CERAMIC CHIP	0.1uF		25V
		( NESISTUR >						< COIL >					R004 R006		11 METAL CHIP	1.2K	0.50%	1/16W	C786		1 CERAMIC CHIP	0.01uF 10uF	20%	50V 6.3V
R001	1-216-031-00	METAL CHIP 180	5	%	1/10W											0001	5%	1/16W	C787	1-135-259-1	1 TANTAL CHIP 10 TANTALUM CHI		20%	
		< SWITCH >				L901 L902		INDUCTOR 10uH INDUCTOR 10uH					R007 R011		11 METAL CHIP 11 METAL CHIP	220K 4.7K	5% 5%	1/16W	C789	1-162-974-1	1 CERAMIC CHIP	0.01uF		50V
						L903	1-414-398-11	INDUCTOR 10uH					R012	1-216-845-	11 METAL CHIP	100K	5%	1/16W	0704	1-160 074 1	1 CERAMIC CHIP	0.01uF		50V
S001 S002		SWITCH, PUSH (1 KEY)		•		L904		INDUCTOR 10uH					R013		11 METAL CHIP 11 METAL CHIP	100K 4.7K	5% 0.50%	1/16W 1/16W	C791 C792	1-102-9/4-1	1 TANTAL CHIP	47uF	20%	6.3V
S002 S003		SWITCH, PUSH (R DISK ASSY, ENCODER (	REC PROOF (MODE SE			L905	1-414-398-11	INDUCTOR 10uH					R014	1-218-803-	II MEIWE OUIL				C793	1-164-156-1	1 CERAMIC CHIP	0.1uF		25V 25V
S007		SWITCH, PUSH (1 KEY)				L906		INDUCTOR 10uH					R015		11 METAL CHIP	220K	5% 0.50%	1/16W 1/16W	C794 C795		11 CERAMIC CHIP 11 TANTAL, CHIP	0.1uF 10uF	20%	
						L907 L908		INDUCTOR 100H INDUCTOR 10H					R016 R017		11 METAL CHIP 11 METAL CHIP	10K 10K	0.50%		0,95	1-100-200-				
						L300	1-414-992-51	INDUCTOR IN					R017	1-216-833-	11 METAL CHIP	10K	5%	1/16W	1					
													R019	1-216-833-	11 METAL CHIP	10K	5%	1/16W	ı					

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
C796	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C875	1-135-259-11	TANTAL, CHIP	10uF	20%	6.3V
C797	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C876	1-135-259-11	TANTAL, CHIP	10uF	20%	6.3V
		CERAMIC CHIP	0.01uF		50V	C880	1-162-915-11	CERAMIC CHIP	10PF 0.5P	F	50V
C798 C799	1-162-974-11 1-164-217-11	CERAMIC CHIP	150PF	5%	50V	C881	1-162-915-11	CERAMIC CHIP	10PF 0.5P		50V
C800	1-113-682-11	TANTAL, CHIP	33uF	20%	10V	C882		CERAMIC CHIP	0.1uF		25V
C000	1-113-002 11	TAIL OUT									
C801	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C883	1-135-259-11	TANTAL, CHIP	10uF	20%	6.3V
C802	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C884	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C803	1-164-217-11	CERAMIC CHIP	150PF	5%	50V	C885	1-135-259-11	TANTAL, CHIP	10uF	20%	6.3V
C804	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C886	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C806	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C887	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
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C809	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C888	1-104-851-11	TANTAL. CHIP	10uF	20%	10V
C810	1-104-851-11	TANTAL. CHIP	10uF	20%	10V	C889	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C811	1-135-145-11	TANTALUM CHIP	0.47uF	10%	35V	C890	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C814	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C891	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C815	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	C892	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C816	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	C893	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C818	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	C894	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C819	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C895	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V
C821	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C896	1-107-686-11	TANTAL, CHIP	4.7uF	20%	16V
C822	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C897	1-164-217-11	CERAMIC CHIP	150PF	5%	50V
C823	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C898	1-164-217-11		150PF	5%	50V
C824	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C899	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C825	1-164-362-11	CERAMIC CHIP	470PF	5%	50V	C900	1-162-974-11	CERAMIC CHIP	0.01uF	000	50V
C826	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C901	1-104-851-11	TANTAL, CHIP	10uF	20%	10V
C827	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C902	1-164-227-11	CERAMIC CHIP	0.022uF	10%	25V
		000444000000	0.045		EOV/	C903	1-135-091-00	TANTALUM CHIP	1uF	20%	16V
C828	1-162-974-11	CERAMIC CHIP	0.01uF	000/	50V	1	1-135-091-00			10%	16V
C829	1-135-201-11	TANTALUM CHIP	10uF	20%	4V 25V	C904 C905	1-107-826-11	CERAMIC CHIP	0.1uF 0.1uF	10%	16V
C830	1-164-156-11	CERAMIC CHIP	0.1uF	200/		C905	1-164-363-11	CERAMIC CHIP	560PF	5%	50V
C831	1-135-259-11	TANTAL CHIP	10uF 0.1uF	20%	6.3V 25V	C907	1-135-201-11	TANTALUM CHIP	10uF	20%	4V
C832	1-164-156-11	CERAMIC CHIP	U. IUF		234	U307	1-133-201-11	IANTALUM CHIP	Tour	2076	
C833	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C908	1-162-966-11	CERAMIC CHIP	0.0022uF	10%	50V
C834	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C909	1-162-970-11	CERAMIC CHIP	0.00LEu	10%	25V
C835	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C910	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C836	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C911	1-104-914-11	TANTAL, CHIP	22uF	20%	16V
C837	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C912	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V
0037	1-102-3/4-11	CENTAINO CITI	0.010		301	33.2	, 100 200 11				
C838	1-162-913-11	CERAMIC CHIP	8PF 0.5	PF	50V	C913	1-162-966-11	CERAMIC CHIP	0.0022uF	10%	50V
C839	1-162-913-11	CERAMIC CHIP	8PF 0.5		50V	C914	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C841	1-162-923-11	CERAMIC CHIP	47PF	5%	50V	C915	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C842	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C916	1-162-974-11	CERAMIC CHIP	0.01uF		50V
C843	1-164-677-11	CERAMIC CHIP	0.033uF	10%	16V	C917	1-162-974-11		0.01uF		50V
55.5											
C844	1-164-677-11	CERAMIC CHIP	0.033uF	10%	16V	C918	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C845	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	C919	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V
C847	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C920	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C848	1-104-851-11	TANTAL. CHIP	10uF	20%	10V	C921	1-162-969-11	CERAMIC CHIP	0.0068uF	10%	25V
C849	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C922	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C850	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C923	1-162-964-11		0.001uF	10%	50V
C853	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C924	1-162-969-11	CERAMIC CHIP	0.0068uF	10%	25V
C854	1-104-851-11	TANTAL, CHIP	10uF	20%	10V	C925	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C855	1-104-851-11	TANTAL, CHIP	10uF	20%	10V	C926	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
C857	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	C927	1-162-920-11	CERAMIC CHIP	27PF	5%	50V
						1					
C859	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C928	1-164-174-11		0.0082uF	10%	25V
C861	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C929	1-164-174-11	CERAMIC CHIP	0.0082uF	10%	25V
C862	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C930	1-164-174-11	CERAMIC CHIP	0.0082uF	10%	25V
C873	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C931	1-164-156-11		0.1uF	100	25V
C874	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C932	1-100-1/6-11	CERAMIC CHIP	0.047uF	10%	16V

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description	Remarks
C933	1-107-686-11	TANTAL, CHIP	4.7uF	20%	16V			< IC >	
C934	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	1			
C935	1-164-156-11	CERAMIC CHIP	0.1uF		25V	10770	8-759-278-56	IC AK6440HF-E	2
C936	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	IC771	8-759-064-36	IC MB88346BPI	FV
C937	1-164-156-11	CERAMIC CHIP	0.1uF		25V	IC772	8-752-371-18	IC CXD2302Q	
						IC773	8-752-070-12	IC CXA1762Q	
C938	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	IC774	8-752-380-06	IC CXD2189AR	-T6
C940	1-164-156-11	CERAMIC CHIP	0.1uF		25V				
C941	1-107-686-11	TANTAL. CHIP	4.7uF	20%	16V	IC775	8-752-070-11		
C942	1-104-851-11	TANTAL. CHIP	10uF	20%	10V	IC777	8-752-067-87	IC CXA1760Q	
C943	1-164-156-11	CERAMIC CHIP	0.1uF		25V	1C880	8-752-874-33	IC CXP912032-	
						IC881	8-759-165-47	IC MPC1780VF	
C944	1-107-826-11		0.1uF	10%	16V	IC882	8-759-066-55	IC TA75W393F	U
C945	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V				
C946	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	IC883	8-759-082-60	IC TC7S66FU	
C953	1-164-156-11	CERAMIC CHIP	0.1uF		25V	IC884	8-759-327-62	IC TA8482FN-E	
C955	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	IC885	8-759-327-00	IC CXA8044Q-T	
						IC886	8-759-337-40	IC NJM2904V(	
C956	1-107-826-11		0.1uF	10%	16V	IC887	8-759-337-40	IC NJM2904V(	TE2)
C957	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	1			
C958	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	IC888		IC CXA1793N-E	
C959	1-110-569-11	TANTAL. CHIP	47uF	20%	6.3V	IC889	8-759-327-66	IC L81951V-TL	M
C961	1-107-686-11	TANTAL. CHIP	4.7uF	20%	16V				
								< COIL >	
C962	1-164-156-11		0.1uF		25V				
C963	1-164-156-11		0.1uF		25V	L770	1-414-398-11		
C964	1-164-156-11	CERAMIC CHIP	0.1uF		25V	L772	1-414-398-11	INDUCTOR 10uh	
C965	1-164-156-11	CERAMIC CHIP	0.1uF		25V	L773	1-414-398-11	INDUCTOR 10ul	
C966	1-110-569-11	TANTAL. CHIP	47uF	20%	6.3V	L774	1-414-398-11	INDUCTOR 10ul	
						L776	1-414-398-11	INDUCTOR 10ul	+
C967	1-164-156-11	CERAMIC CHIP	0.1uF		25V				
						L777	1-414-398-11		
		< CONNECTOR >				L779	1-410-738-41		
						L780	1-414-398-11	INDUCTOR 10ul	
CN771	1-766-646-21					L781	1-412-963-11	INDUCTOR 100	
CN772	1-774-024-21	CONNECTOR, FFO				L782	1-412-963-11	INDUCTOR 100	≱H
CN773	1-774-024-21	CONNECTOR, FFO			_				
* CN775	1-691-922-11			ARU 148	,	L783	1-414-398-11	INDUCTOR 10ui	
CN881	1-580-055-21	PIN, CONNECTOR	1 2P			L789	1-414-398-11	INDUCTOR 10ul	
						L791	1-414-398-11	INDUCTOR 10ul	
CN882	1-580-055-21	PIN, CONNECTOR				L880	1-414-398-11	INDUCTOR 10ul	
CN883	1-766-647-21	CONNECTOR, FFO			_	L881	1-412-282-41	INDUCTOR 470	1H
* CN884	1-770-450-21	CONNECTOR, BO		ARU 301	,				
CN885	1-766-613-21	CONNECTOR, FFO				L883	1-414-398-11		1
CN886	1-580-055-21	PIN, CONNECTOR	( 2P			L884	1-414-392-21		
		DIODE				L885	1-414-392-21	INDUCTOR 16H	
		< DIODE >				L886	1-414-392-21	INDUCTOR 14H	
D771	8-719-046-91	DIODE MA2S11	1			L887	1-414-392-21	INDUCTOR 1uH	
D771	8-719-046-91	DIODE MAZS11				L888	1-414-392-21	INDUCTOR 1uH	
D772	8-719-040-91		•			L889	1-414-392-21	INDUCTOR 1uh	
D774	8-719-052-27	DIODE 1SS351-	то			L890	1-414-398-11	INDUCTOR 10th	
D775	8-719-052-27					L891	1-414-392-21	INDUCTOR 10th	
0775	0-7 (9-032-27	01006 1333314	15			1 2091	1-414-352-21	INDUCTOR TUR	
D776	8-719-027-95	DIODE HSM88W	/K			1		< IC LINK >	
D883	8-719-046-91	DIODE MA2S11				1		110 (11111)	
D884	8-719-421-03	DIODE MA732	•			∆ PS880	1-576-123-21	LINK, IC 800mA	
D885	8-719-046-91	DIODE MA2S11	1			△ P\$881		LINK, IC 800mA	
5000	0 7 10 0 10 0 1	0,002 1,1,120.7				1	. 0.0 .20 2.	Entry to document	
		< FILTER >							
							Note:		Note:
FL770	1-411-274-21	LINE, LC DELAY (	23NS)			1		nts identified by ed line with mark	Les composants identifiés par une marque \( \Delta \) sont critiques
FL771	1-233-343-21	FILTER, LOW PAS					A are critical f		pour la sécurité.
FL772	1-233-344-21	FILTER, LOW PAS					Replace only v	with part number	Ne les remplacer que par une
FL880	1-233-351-21					1	specified.		pièce portant le numéro spécifie.
FL881	1-233-350-21	FILTER, BAND PA	SS						

		<b>.</b>		D	L B-f N-	Dead No.	Description			Damania				D		,	Remarks	Ref. No.	Part No.	Description			Remarks
Ref. No.	Part No.	Description		Remarks	Ref. No.	Part No.	Description			Remarks	1	Ref. No.	Part No.	Description		0.50%		R969	1-218-292-11	METAL GLAZE	20K	5%	1/16W
		< TRANSISTOR >			R803	1-216-864-11		0	5%	1/16W		R897	1-218-879-11	METAL CHIP	22K 33K		1/16W	R970	1-216-864-11	METAL CHIP	0	5%	1/16W 1/16W
	0 700 400 44	TO AMOUNTOD LINES			R804 R805	1-216-839-11 1-216-864-11		33K 0	5% 5%	1/16W 1/16W		R898	1-218-883-11	METAL GLAZE	9.1K	5%	1/16W	R971	1-216-864-11	METAL CHIP	0	5% 5%	1/16W 1/16W
Q772 Q773		TRANSISTOR UN92 TRANSISTOR 2SB6			R806	1-216-804-11		1K	5%	1/16W		R900 R901	1-218-345-11	METAL CHIP	15K	5%	1/16W	R972	1-216-825-11	METAL CHIP	2.2K 2.2K	5% 5%	1/16W
Q774		TRANSISTOR 2586			R808	1-216-821-11		1K	5%	1/16W		R901	1-216-826-11	METAL CHIP	2.7K	5%	1/16W	R973	1-216-825-11	METAL CHIP	2.4N	370	
0775		TRANSISTOR UN92										11001					4140141	R974	1-216-857-11	METAL CHIP	1M	5%	1/16W
Q776		TRANSISTOR 2SD2			R809	1-216-864-11		0	5%	1/16W		R903	1-216-834-11	METAL CHIP	12K	5% 5%	1/16W 1/16W	R980	1-216-819-11	METAL CHIP	680	5%	1/16W
					R810	1-216-834-11		12K	5%	1/16W		R904	1-216-835-11	METAL CHIP	15K 2.2K	5% 5%	1/16W	R981	1-216-835-11	METAL CHIP	15K	5%	1/16W
0777		TRANSISTOR 2SD2			R811 R812	1-216-834-11 1-216-834-11		12K 12K	5% 5%	1/16W 1/16W		R905	1-216-825-11	METAL CHIP METAL CHIP	47K	5%	1/16W	R982	1-216-818-11	METAL CHIP	560	5% 5%	1/16W 1/16W
Q778 Q779		TRANSISTOR 2SD2 TRANSISTOR 2SD2			R813	1-216-834-11		12K	5%	1/16W		R906 R907	1-216-826-11	METAL CHIP	2.7K	5%	1/16W	R983	1-216-825-11	METAL CHIP	2.2K	376	171011
Q784		TRANSISTOR 2581			11010	1 210 004 11			0.0	.,,,,,,,		naut	1.510.050.11					2004	4 040 040 11	METAL CHIP	560	5%	1/16W
Q880		TRANSISTOR 2SB1			R814	1-216-853-11		470K	5%	1/16W		R908	1-216-825-11	METAL CHIP	2.2K	5%	1/16W	R984 R985	1-216-816-11	METAL CHIP	2.2K	5%	1/16W
					R815	1-216-853-11		470K	5%	1/16W		R909	1-216-831-11	METAL CHIP	6.8K	5%	1/16W 1/16W	R986	1-216-805-11	METAL CHIP	47	5%	1/16W
Q881		TRANSISTOR 2SB1			R816	1-216-829-11		4.7K	5%	1/16W		R910	1-216-843-11	METAL CHIP	68K 12K	5% 5%	1/16W	R987	1-216-805-1	METAL CHIP	47	5%	1/16W
Q882		TRANSISTOR XP45			R817	1-216-829-11		4.7K	5%	1/16W		R911	1-216-834-11	METAL CHIP	6.8K	5%	1/16W	R988	1-216-821-1	METAL CHIP	1K	5%	1/1 <b>6W</b>
Q883 Q884		TRANSISTOR UN92 TRANSISTOR UN92			R818	1-216-829-11	METAL CHIP	4.7K	5%	1/16W		R912	1-216-831-1	1 METAL CHIP	U.UK	0,0					4.4	5%	1/16W
Q885		TRANSISTOR 2SD2			R819	1-216-831-11	METAL CHIP	6.8K	5%	1/16W		R913	1-216-815-1	1 METAL CHIP	330	5%	1/16W	R989	1-216-821-1	1 METAL CHIP	1 K 22 K	5%	1/16W
4000	0 723 423 04	THE TOTAL CONTRACTOR	LE 10 G		R820	1-216-803-11		33	5%	1/16W		R914	1-216-833-1	METAL CHIP	10K	5%	1/1 <b>6W</b>	R990	1-216-837-1	1 METAL CHIP	1K	5%	1/16W
Q886	8-729-429-14	TRANSISTOR UN92	211		R821	1-216-833-11		10K	5%	1/16W		R916	1-216-839-1	1 METAL CHIP	33K	5%	1/16W	R991	1-210-821-1	1 METAL CHIP 1 METAL CHIP	1	5%	1/10W
Q887		TRANSISTOR UN92			R822	1-216-834-11		12 <b>K</b>	5%	1/16W		R917	1-218-875-1	1 METAL CHIP	15K	0.50%		R992 R993	1-217-671-1	1 METAL CHIP	1	5%	1/1 <b>0W</b>
Q888		TRANSISTOR 2SB6			R823	1-216-834-11	METAL CHIP	12 <b>K</b>	5%	1/16W		R918	1-218-875-1	1 METAL CHIP	15K	0.50%	6 1/16W	1 1333	1 217 07				
0890		TRANSISTOR 2SB1			2004			444		414.00.01				A ASSETAL CUID	18K	5%	1/16W	R994	1-217-671-1	1 METAL CHIP	1	5%	1/10W
Q891	8-729-425-64	TRANSISTOR 2SD2	2216-U		R824 R825	1-216-821-11 1-216-835-11		1K 15K	5% 5%	1/16W 1/16W		R919		1 METAL CHIP 1 METAL CHIP	10K	5%	1/16W	R995	1-217-671-1	1 METAL CHIP	1	5%	1/10W 1/16W
Q892	9-720-425-64	TRANSISTOR 2SD2	2216-0		R826		METAL CHIP	10K	5%	1/16W		R920 R921		1 METAL CHIP	10K	5%	1/16W	R996	1-216-841-1	1 METAL CHIP	47K	5%	17 ( 0 44
Q032	0-723-423-04	INAMOISTON 2502	2210-U		R827	1-216-821-11		1K	5%	1/16W		R921	1-216-839-1	1 METAL CHIP	4.7K	5%	1/16W			< CONPOSITIO	M CIDCUIT	BI UCK ~	
		< RESISTOR >			R828		METAL CHIP	15K	5%	1/16W		R923	1-216-821-1	1 METAL CHIP	1K	5%	1/16W	Ì		< CUNPUSITIO	M CINCUIT	DLOGK >	
					1							11020						R888	n 1 220-280-	11 NWTWORK R	SISTOR (CI	HIP) 47K	
R770			100K 5%	1/16W	R829	1-216-835-11		15K	5%	1/16W		R924	1-216-837-1	11 METAL CHIP	22K	5%	1/16W 1/16W	RB88	1 1-235-305	11 NETWORK RE	SISTOR (CH	IP) 1.0K	
R771			0 5%		R830	1-216-830-11		5.6K	5%	1/16W		R925	1-216-837-1	11 METAL CHIP	22K	5% 5%	1/16W	RB88	2 1-236-412-	11 NETWORK, R	S 1.0K		
R774			47K 5%		R831	1-216-830-11		5.6K	5%	1/16W		R926	1-216-810-	11 METAL CHIP	120 47K	5%	1/16W	RB88	2 1-226-432-	11 NETWORK R	ES 47K		
R776			560 5% 180 5%		R832 R833	1-216-807-11	CONDUCTOR.	68	5%	1/16W		R927	1-216-841-	11 METAL CHIP 11 METAL CHIP	10K	5%	1/16W	RB88	4 1-239-389-	11 NWTWORK R	esistor (C	HIP) 47K	
R777	1-210-812-11	METAL CHIP	180 5%	1/1 <b>6W</b>	H833	1-216-295-91	CONDUCTOR,	CHIP (2012)				R930	1-216-833-	II MEIAL OHF	1010	0.0		i			-0.47V		
R778	1-216-864-11	METAL CHIP (	0 5%	1/16W	R843	1-216-819-11	METAL CHIP	680	5%	1/16W		R931	1-216-833-	11 METAL CHIP	10K	5%	1/16W	RB88	5 1-236-432-	11 NETWORK, R	E5 4/K		
R779			15K 5%		R844		METAL CHIP	680	5%	1/16W		R932	1-216-821-	11 METAL CHIP	1K	5%	1/16W			< VIBRATOR			
R780			22K 5%		R849	1-216-816-11		390	5%	1/16W		R933	1-216-821-	11 METAL CHIP	1K	5%	1/16W			( VIDIALOII			
R781			1K 5%		R850	1-216-815-11		330	5%	1/16W		R935	1-216-821-	11 METAL CHIP	1K	5%	1/16W 1/16W	X880	1-760-655-	21 VIBRATOR, C	RYSTAL 2	0MHz	
R782	1-216-833-11	METAL CHIP 1	10K 5%	1/16W	R851	1-216-815-11	METAL CHIP	330	5%	1/16W		R936	1-216-833-	11 METAL CHIP	10K	5%	17 1044	7,000					
R783	1 010 000 11	METAL CHIP 1	10K 5%	1/16W	R852	1 016 016 11	METAL CHIP	390	5%	1/16W			4 040 007	11 METAL CHIP	120K	0.50	% 1/16W					-	
R784			10K 5%		R855	1-216-834-11		12K	5%	1/16W		R939 R941		-11 METAL CHIP		5%	1/16W	1	A-7072-90	5-A RT-21 BOAR	), COMPLET	<u>-</u>	
R785			10K 5%		R856	1-216-834-11		12K	5%	1/16W		R94		-11 METAL CHIP			)% 1/16W	1		*********		- ef.No.5,00	0 Series)
R786			470 5%		R858		METAL CHIP	390	5%	1/16W		R943	1-218-895	-11 METAL CHIP	100K	0.50					(111	31.,10.0,0	
R787	1-202-924-11	METAL GLAZE 2	240 5%	1/16W	R861	1-216-864-11	METAL CHIP	0	5%	1/16W		R94		-11 METAL CHIP	10K	5%	1/1 <b>6W</b>			< CAPACITO	٦>		
									_						401	5%	1/16W	1					
R788			240 5%		R862	1-216-864-11		0	5%	1/16W		R94		-11 METAL CHIE		5%			1 1-164-360	-11 CERAMIC CH	IIP 0.1uf		16V
R789 R790	1-216-824-11 1-216-841-11		1.8K 5% 47K 5%		R880 R881	1-216-821-11 1-216-821-11		1K 1K	5%	1/16W		R94	7 1-216-833	-11 METAL CHIF -11 METAL CHIF		5%				-11 TANTAL. CH	P 33uF	20	% 6.3V
R791	1-216-815-11		330 5%		R882	1-216-829-11		4.7K	5% 5%	1/16W 1/16W		R94	8 1-216-833	-11 METAL CHIF		5%		·					
R792	1-216-814-11		270 5%		R883	1-216-821-11		1K	5%	1/16W		R95 R95	1 1-218-891	-11 METAL CHI	P 68K	0.5				< CONNECT	JH >		
	. 2.0 014 77	ME ME OIL	270 070	,,,,,,,	11000	1 2 10 02 11	10121112 01111	***	0.70	17 1011		R95	4 1-216-864	-11 METAL CHIE	P 0	5%			4 555 776	-11 CONNECTOR	EPC /1 ON	M) (ZIE)E	P
R793	1-216-815-11		330 5%	1/16W	R885	1-216-857-11	METAL CHIP	1M	5%	1/16W		R95	5 1-216-864	-11 METAL CHII	P 0	5%			51 1-565-//(	CONNECTO	.,	, 、 , c	
R794	1-216-816-11		390 5%		R887	1-216-821-11	METAL CHIP	1K	5%	1/16W		R95	7 1-216-829	1-11 METAL CHII	P 4.7K	5%				< DIODE >			
R795	1-216-815-11		330 5%		R888	1-216-851-11		330K	5%	1/16W		R95	8 1-218-877	-11 METAL CHI	P 18K	0.5	.0% 1/16W .0% 1/16W						
R796	1-216-809-11		100 5%		R889	1-216-841-11		47K	5%	1/16W		R95	9 1-218-873	3-11 METAL CHI	P 12K	0.5	IU /6 1/ 10 VI	D35	1 8-719-95	1-20 DIODE BR	102W		
R797	1-216-815-11	METAL CHIP 3	330 5%	1/16W	R890	1-216-841-11	METAL CHIP	47K	5%	1/16W		_		144 BACTA: CUI	P 47K	5%	1/16W	1					
R798	1-216-815-11	METAL CHIP 1	330 5%	1/16W	R891	1-216-821-11	METAL CHIC	1K	£0/	1/16W		R96	1-216-841	I-11 METAL CHI I-11 METAL CHI		5%				< 1C >			
R799	1-216-825-11		2.2K 5%		R893	1-218-878-11		20K	5% 0.509			R96 R96	5 1-217-671 5 1-917-671	1-11 METAL CHI	P 1	5%	1/104				т		
R800	1-216-841-11		47K 5%		R894	1-218-871-11		10K	0.50			R96	6 1-217-671	1-11 METAL CHI	P 1	5%			51 8-749-92	3-29 IC RS-20E	. 1		
R801	1-216-841-11		47K 5%		R895	1-216-841-11		47K	5%	1/16W		R96	7 1-217-67	1-11 METAL CHI	P 1	5%	6 1/10V	V					
R802	1-216-841-11		47K 5%		R896	1-216-833-11		10K	5%	1/16W													

VK-41	XL-1
V 1X-71	VL-

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Rem
		< RESISTOR >				R814 R815	1-216-833-1 1-216-833-1		10K 10K	5% 5%	1/1
R351		1 METAL CHIP	470	5%	1/16W	R816	1-208-846-1		470K	0.50%	1/1
R352 R353	1-216-845-1		100K	5%	1/1 <b>6W</b>	R817	1-208-846-1	METAL GLAZE	470K	0.50%	1/1
naaa	1-216-805-1	1 METAL CHIP	47	5%	1/16W	R818	1-208-846-11	METAL GLAZE	470K	0.50%	1/1
	A-7072-886-	A SE-56 BOARD,	COMPLETE (	058-200	١	R819 R820	1-208-846-11		470K	0.50%	1/1
	77 707 2 000	*********	*******	D3N-200	,	R821	1-216-833-11 1-216-850-11		10K 270K	5%	1/1
	A-7072-977-	A SE-56 BOARD,		DSR-200	P)	R822	1-216-850-11		270K 270K	5% 5%	1/1:
		**********	*******			R823	1-216-833-11		10K	5%	1/1
			(Hef.N	o.4,000 S	Series)	R824	* 010 000 44	******			
		< CAPACITOR >				R825	1-216-835-11 1-216-835-11		15K 15K	5% 5%	1/10
C801	1-104-908-1	TANTAL. CHIP	47uF	20%	4V			< SENSOR >			
C803	1-104-852-1		22uF	20%	10V	1		1 02.10011 >			
C805 C806	1-104-908-11 1-163-037-11		47uF	20%	4V	SE801	1-810-725-71		AR VELOCITY	(YAW)	
C807	1-104-852-11		0.022uF 22uF	10% 20%	25V 10V	SE802	1-810-725-81	SENSOR, ANGULA	AR VELOCITY	(PITCH	)
C808	1-104-851-11		10uF	20%	10V			< THERMISTOR >			
C809	1-164-360-11		0.1uF	2070	16V	TH801	1-809-361-21	THERMISTOR (21	25)		
C810	1-163-809-11		0.047uF	10%	25V			THE HAND TOTT (ET	23/		
C811 C812	1-162-967-11 1-162-974-11		0.0033uF	10%	50V						
0012	1-102-374-11	CENAMIC CHIP	0.01uF		50V	1	A-7072-899-A	SW-286 BOARD, 0	COMPLETE (C	SR-200	)
C813	1-163-037-11		0.022uF	10%	25V		A-7072-978-A	SW-286 BOARD, (		NCD 2001	<b>.</b>
C815	1-162-967-11		0.0033uF	10%	50V			**********	********	/3n-2001	۲)
C816 C818	1-163-809-11 1-128-257-21		0.047uF	10%	25V				(Ref.No.4,	000 Serie	es)
C819	1-128-257-21		33uF 33uF	20% 20%	10V 10V						•
		22201 01111	5041	2076	104			< CONNECTOR >			
C820	1-162-953-11		100PF	5%	50V	* CN850	1-580-756-21	PIN, CONNECTOR	70		
C821 C822	1-162-953-11		100PF	5%	50V	CN851	1-770-036-11				
C823	1-163-037-11 1-163-037-11		0.022uF 0.022uF	10% 10%	25V	1					
C824	1-164-360-11		0.022ur 0.1uF	1076	25V 16V			< RESISTOR >			
		< CONNECTOR >			101	R851	1-216-833-11	METAL CHIP	10K	5%	1/16
CN801	1-766-336-21	CONNECTOR, FF	C/EPC 6P					< SWITCH >			
						S850	1-570-984-11	SWITCH, TOGGLE	(CAMCORDE	R/VTR)	
		< iC >				S851	1-570-984-11	SWITCH, TOGGLE	(POWER)		
IC801	8-759-075-66	IC TA75S01F				S852	1-571-414-11	SWITCH, TOGGLE	(AUTO/MANU	AL)	
IC802	8-759-080-34	IC TA75W01FU									_
IC803	8-759-234-77	IC TC4S66F					A-7072-901-A	VF-105 BOARD, CO	MPI FTF		
IC804 IC805	8-759-234-77	IC TC4S66F				1		*********	******		
10000	8-759-058-45	IC NJM3403AV							(Ref.No.1,	000 Seri	es)
		< RESISTOR >						< CAPACITOR >			,
R801	1-216-803-11	METAL CHIP	33	5%	1/16W	C701	1-162-974-11	CCDALLID OLUB			
R802	1-216-837-11	METAL CHIP	22K	5%	1/16W	C703			0.01uF 0.01uF		50V 50V
R803	1-216-837-11	METAL CHIP	22K	5%	1/16W	C704			0.01uF		50V 50V
R804 R805	1-216-803-11 1-216-837-11	METAL CHIP	33	5%	1/16W						
R806		METAL CHIP	22K	5%	1/16W			< CONNECTOR >			
R807	1-216-837-11 1-216-837-11	METAL CHIP METAL CHIP	22K 22K	5% 5%	1/16W 1/16W	CN701	1-569-775-21	PIN. CONNECTOR 5	Р		
R808	1-216-837-11	METAL CHIP	22K	5%	1/16W			< JACK >			
R812	1-216-837-11	METAL CHIP	22K	5%	1/16W			S VAUIX 2			
R813	1-216-864-11	METAL CHIP	0	5%	1/16W	J701	1-562-183-00	SOCKET 8P (VIEW F	INDER)		
											_

Remarks

1/16W 0.50% 1/10W 0.50% 1/10W 0.50% 1/10W

> 1/16W 1/16W

1/16W 1/16W

0.50% 1/10W 5% 1/16W 5% 1/16W 5%

5% 1/16W

5% 1/16W

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Descrip	tion			Remarks
	A-7072-900-A	VK-41P BOARD, (		(DSR-2	00P)		A-7072-954-A		ARD, CON			
	A-7072-952-A	VK-41 BOARD, CO		DSR-200	))					(Ref.No.	.5,000 Se	ries)
			(Ref.N	10.4,000	Series)			< CAPA	CITOR >			
		< CONNECTOR >				C201	1-162-964-11			0.001uF	10%	50V
CN501	1-601-485-21	CONNECTOR, FFC	C/EPC SP			C202	1-162-964-11 1-135-259-11			0.001uF 10uF	10% 20%	50V 6.3V
014001	1 031 403 21	50111251511,110	3/11 0 01			G212	1-104-851-11			10uF	20%	10V
		< DIODE >				C213	1-135-259-11	TANTAL	. CHIP	10uF	20%	6.3V
D501	8-719-420-14	DIODE MA8082	-M			C214	1-135-181-21	TANTAL	UM CHIP	4.7uF	20%	6.3V
D502	8-719-420-14	DIODE MA8082	-M			C215	1-135-181-21	TANTAL	UM CHIP	4.7uF	20%	6.3V
D503		DIODE MA8082				C216	1-135-181-21			4.7uF	20%	6.3V
D504	8-719-420-14	DIODE MA8082	-M (DSR-2	00)		C217	1-135-181-21			4.7uF	20%	6.3V
		< COIL >				C218	1-164-156-11	CERAM	IC CHIP	0.1uF		25V
L501	1-412-979-21	INDUCTOR 1uH				-		< CONN	IECTOR >			
						CN201	1-568-006-11	CONNE	CTOR, XLR	TYPE 3P (	CH-1 AUE	OIO IN)
		< RESISTOR >				CN202	1-568-006-11					
						CN203	1-565-728-11	CONNE	CTOR, FPC	17P		•
R501	1-216-826-11		2.7K	5%	1/16W	* CN204	1-766-383-11					•
R502	1-216-828-11	METAL CHIP	3.9K	5%	1/16 <b>W</b>	CN205	1-764-508-11	CONNE	CTOR, BNC	(VIDEO OL	JT)	
R503	1-216-832-11	METAL CHIP	8.2K	5%	1/16 <b>W</b>							
R505	1-216-826-11		2.7K	5%	1/1 <b>6W</b>			< DIOD	E >			
R506	1-216-828-11	METAL CHIP	3.9K	5%	1/16W							
						D201	8-719-404-49					
R507	1-216-832-11		8.2K	5%	1/16W	D202	8-719-421-59					
R508	1-216-838-11		27K	5%	1/16W	D203	8-719-421-59					
R509	1-216-826-11		2.7K	5%	1/16W	D204	8-719-421-59					
R510	1-216-828-11		3.9K	5%	1/16W	D205	8-719-421-59	DIODE	MA3130V	VA-TX		
R511	1-216-832-11	METAL CHIP	8.2K	5%	1/1 <b>6W</b>	D206	8-719-420-14	DIODE	MA8082-I	м		
R512	1-216-838-11		27K	5%	1/1 <b>6W</b>	D208	8-719-421-59	DIODE	MA3130V	VA-TX		
R513	1-216-821-11	METAL CHIP	1K 5%	1/1 <b>6W</b>	(DSR-200)			< IC >				
		< SWITCH >										
0.00						IC201	8-759-111-56					
S501		SWITCH, KEY BO				IC202	8-759-710-79	IC NUM	M2107F			
S502 S503		SWITCH, KEY BO						2011				
S503 S504		SWITCH, KEY BO SWITCH, KEY BO						< COIL	>			
S504 S506		SWITCH, KEY BO			16)	L201	1 414 406 11	MOUCT	on agou			
3300	1-052-111-11	SWITTER, KET BU	MNU (310	r)		L201	1-414-406-11 1-414-406-11					
S507	1-602-111-11	SWITCH, KEY BO	APR /DEW	Λ		L202	1-414-406-11					
S508		SWITCH, KEY BO				L203	1-414-406-11					
S509		SWITCH, KEY BO				L204	1-414-400-11	INDUC	UN 2200N			
S510		SWITCH, SLIDE						< RESIS	TOO .			
S512		SWITCH, KEY BO						< neois	) I U			
3312	1-092-111-11	STRIIGH, NET BU	AHU (FAU)	JE)		R201	1-218-863-11	METAL	CHIP	4.7K	0.50%	1/16W
S513	1-692-111-11	SWITCH, KEY BO	ARD (FF)			R202	1-218-863-11			4.7K 4.7K	0.50%	
S514		SWITCH, KEY BO		W)		R203	1-218-863-11			4.7K	0.50%	
S515		SWITCH, KEY BO				R204	1-218-863-11	METAL		4.7K 4.7K	0.50%	
S516		SWITCH, KEY BO				R205	1-218-863-11			4.7K	0.50%	
S518		SWITCH, SLIDE				11200	1 210-000-11	WILLIAE.	or it	7.1 A	0.5076	// IUW
5510	. OF VITE 11	SATINGIA, GEIGE	(10)(00)	200)		l						



Ref. No.	Part No.	Description			Remarks
R206	1-218-863-11	METAL CHIP	4.7K	0.50%	1/16W
R207	1-218-863-11	METAL CHIP	4.7K	0.50%	1/16W
R208	1-218-863-11	METAL CHIP	4.7K	0.50%	1/16W
R210	1-218-887-11	METAL CHIP	47K	0.50%	1/16W
R211	1-218-887-11	METAL CHIP	47K	0.50%	1/1 <b>6W</b>
R212	1-543-958-11	BEAD, FERRITE	(CHIP)		
R213	1-543-958-11	BEAD, FERRITE	(CHIP)		
R214	1-543-958-11	BEAD, FERRITE	(CHIP)		
R215	1-543-958-11	BEAD, FERRITE	(CHIP)		
R216	1-216-864-11	METAL CHIP	0	5%	1/16W
R217	1-216-853-11	METAL CHIP	470K	5%	1/16W
R224	1-543-954-11	BEAD, FERRITE	(CHIP)		
R227	1-543-954-11	BEAD, FERRITE	(CHIP)		

### MISCELLANEOUS

		*********
7 20	1-777-511-11	CABLE, FLEXIBLE FLAT (FRX-3)
20 55	1-777-505-11	CABLE, FLEXIBLE FLAT (FLS-2) 6P
59	1-777-508-11 1-537-833-31	CABLE, FLEXIBLE FLAT (FMM-16) 8P TERMINAL BOARD, BATTERY
5 <del>9</del> 65	8-814-287-00	
05	0-014-207-00	MICROPHONE, BUILT-IN G2037
68		
106	1-473-866-11	SWITCH BLOCK, CONTROL (FI4520)
108	1-762-821-11	SWITCH, ROTARY (ENCODER)
115	1-504-753-11	SPEAKER (2.8CM)
119	1-801-515-21	DISPLAY PANEL, LIQUID CRYSTAL
<b>∆</b> 162	1-589-946-11	EVF, MAIN BOARD (DSR-200)
△162	1-589-946-21	EVF, MAIN BOARD (DSR-200P)
203	1-777-495-11	CABLE, FLEXIBLE FLAT (FRA-1) 34P
207	1-777-502-11	CABLE, FLEXIBLE FLAT (FAV-1) 6P
209	1-777-496-11	CABLE, FLEXIBLE FLAT (FJA-1) 15P
211	1-777-497-11	CABLE, FLEXIBLE FLAT (FJA-2) 28P
213	1-777-500-11	CABLE, FLEXIBLE FLAT (FAL-1) 20P
214	1-777-504-11	CABLE, FLEXIBLE FLAT (FAF-2) 40P
253	1-777-498-11	CABLE, FLEXIBLE FLAT (FCA-4) 24P
256	1-777-510-11	CABLE, FLEXIBLE FLAT (FCL-2) 30P
317	1-473-867-21	SWITCH BLOCK, CONTROL (ZK4520)
• • • • • • • • • • • • • • • • • • • •		Simon beson, sommer (Engage)
319	1-777-507-11	CABLE, FLEXIBLE FLAT (FME-1) 12P
321	1-777-501-11	CABLE, FLEXIBLE FLAT (FAG-1) 13P
408	1-777-501-11	CABLE, FLEXIBLE FLAT (FAG-1) 13P
409	1-777-499-11	CABLE, FLEXIBLE FLAT (FJJ-1) 15P
410	1-777-509-11	CABLE, FLEXIBLE FLAT (FMJ-2) 10P
456	1-500-397-11	CORE. FERRITE
503	1-547-795-31	ZOOM LENS (VCL-5910WA)
730	1-801-525-11	SENSOR, DEW CONDENSATION
M901	A-7044-013-A	DRUM ASSY (DEH-09A-R)
M902	8-835-575-01	MOTOR, DC SCD13A/J-N
M903	X-3946-702-1	MOTOR ASSY, CAM
M904	3-709-155-01	MOTOR, FOCUS
M905	3-709-154-01	MOTOR, ZOOM
M906	3-709-014-01	MOTOR UNIT, VAP LOCK

Ref. No.	Part No.	Description		Remarks
			PACKING MATERIA	LS **
	X-3947-241-1 1-575-334-11 1-575-335-21 3-701-625-01 3-858-185-11	CORD, CONNECT BAG, POLYETHY	ION(A/V CABLE STEI ION(S VIDEO CABLE	) 1.5m
*	3-858-185-21 3-858-185-31 3-858-185-41 3-858-185-51 3-973-018-21	MANUAL, INSTR MANUAL, INSTR MANUAL, INSTR	LUCTION (ENGLISH) LUCTION (FRENCH) ( LUCTION (FRENCH) ( LUCTION (DUTCH) (D DUAL (DSR-200)	DSR-200) DSR-200P)
*	3-973-018-41 3-973-063-03 8-917-569-90 8-917-570-90	CUSHION, ACC REMOTE COMM	DUAL (DSR-200P) ANDER RMT-806 SE ANDER RMT-807 SE	
**	AC-V615 NP-F730	AC POWER ADA BATTERY PACK	PTOR	
NOTE.			OR REPAIR SERVICE AS OPTIONAL ACCE	
	Note:		Note :	·

nte : s composants identifiés par e marque & sont critiques ur la sécurité. le les remplacer que par une ice portant le numéro soécifie.

# SECTION 6 ADJUSTMENTS

# 6-1. CAMERA SECTION ADJUSTMENT 1-1. PREPARATIONS BEFORE ADJUSTMENT

DSR-200: NTSC model DSR-200P: PAL model

1-1-1. List of service tools

- Oscilloscope - Adjustment screw driver Regulated power supply
Color monitor

Vectorscope
 Digital voltmeter

· Pattern generator

Ref. No.	Name	Parts Code	Usage
J-1	Filter for color temperature correction (C14)	J-6080-058-A	Auto white balance adjustment/check White balance adjustment/check
J-2	ND filter 1.0	J-6080-808-A	White balance check
	ND filter 0.3	J-6080-818-A	White balance check
J-3	Pattern box PTB-450	J-6082-200-A	Camera adjustment in general
J-4	Color chart for pattern box	J-6020-250-A	Camera adjustment in general
J-5	Siemens star chart	J-6080-875-A	For checking the flange back
J-6	Adjustment remote commander (RM-95 upgraded). Note	J-6082-053-B	Carnera recorder adjustment in general
J-7	Clear chart	J-6080-621-A	GAIN, AUTO and white balance adjustments
J-8	Extension board (70P, 0.5 mm)	J-6082-321-A	For extension between CB-54 board (CN202) and JC-15 board (CN401) For extension between AU-192 board (CN915) and JC-15 board (CN403) For extension between AU-192 board (CN004) and JC-15 board (CN641)
J-9	Extension board (30P, 0.5 mm)	J-6082-320-A	For extension between DD-75 board (CN003) and RS-73 board (CN884)
J-10	Extension board (48P, 0.8 mm)	J-6082-177-A	For extension between MG-16 board (CN901) and CB-54 board (CN201)
J-11	Extension cable (42P, 0.8 mm)	J-6082-326-A	For extension between CD-160 board (CN201) and CB-54 board (CN003)
J-12	Extension cable (6P, 0.8 mm)	J-6082-241-A	For extension between AU-192 board (CN908) and VK-41 board (CN501)
J-13	Extension cable (30P, 0.5 mm)	J-6082-323-A	For extension between LD-86 board (CN304) and CB-54 board (CN001)
J-14	Extension cable (40P, 0.5 mm)	J-6082-324-A	For extension between JC-15 board (CN502) and DD-75 board (CN001) For extension between CB-54 board (CN002) and DD-75 board (CN002)
J-15	External power adapter	J-6082-325-A	For connection of external DC power supply
J-16	Extension cable (24P, 0.5 mm)	J-6082-270-A	For extension between AU-192 board (CN914) and CB-54 board (CN290)
J-17	CPC jig 2 (14P)	J-6082-140-A	For video block adjustment and view finder adjustment
J-18	Extension cable (13P, 0.8 mm)	J-6082-376-A	For extension between JK-149 board (CN202) and AU-192 board (CN002) For extension between GP-14 board (CN701) and AU-192 board (CN907)
J-19	Extension cable (15P, 0.8 mm)	J-6082-377-A	For extension between JK-149 board (CN201) and JC-15 board (CN643)
J-20	Extension cable (34P, 0.5 mm)	J-6082-375-A	For extension between RS-73 board (CN773) and AU-192 board (CN917) For extension between RS-73 board (CN772) and AU-192 board (CN916)

Note: If the microprocessor IC in the adjusting remote commander is not the new microprocessor (UPD7503G-C56-12), the pages cannot be switched.

In this case, replace with the new microprocessor (8-759-148-

J-1 J-2 J-13 J-14 J-15 J-16 J-17 J-18 J-19 J-19 J-20 J-17 J-18 J-19 J-19 J-20 J-19 J-20 J-19 J-20 J-19 J-20 J-19 J-20 J-19 J-20 J-24P J-17 J-18 J-19 J-19 J-20 J-24P J-17 J-18 J-19 J-19 J-20 J-24P J-17 J-18 J-19 J-19 J-20 J-24P J-17 J-18 J-19 J-20 J-24P J-17 J-18 J-19 J-20 J-24P J-17 J-18 J-19 J-20 J-24P J-17 J-18 J-19 J-20 J-24P J-24P

Fig. 6-1-1

35).

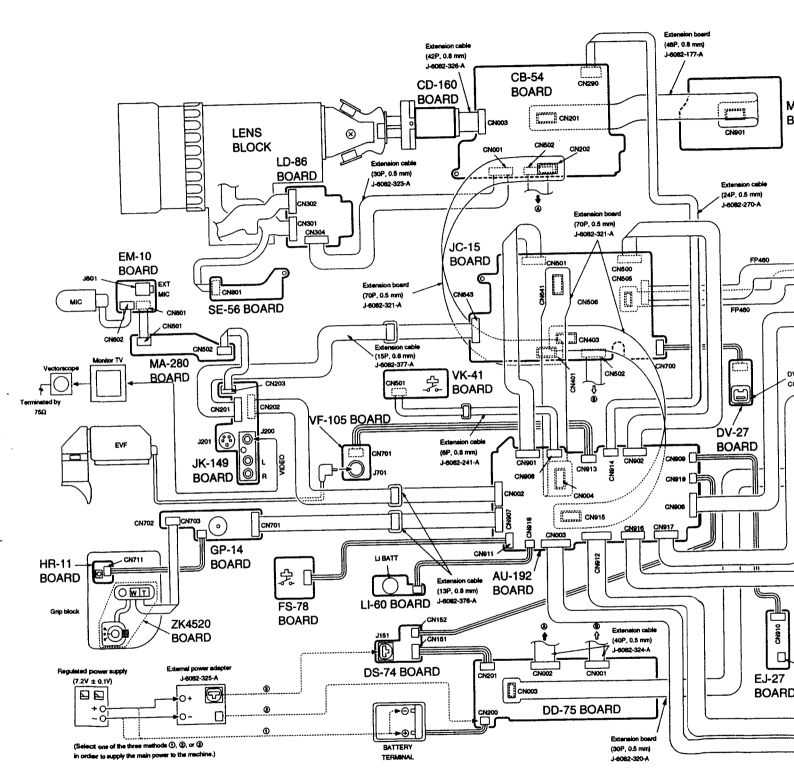


Fig. 6-1-2

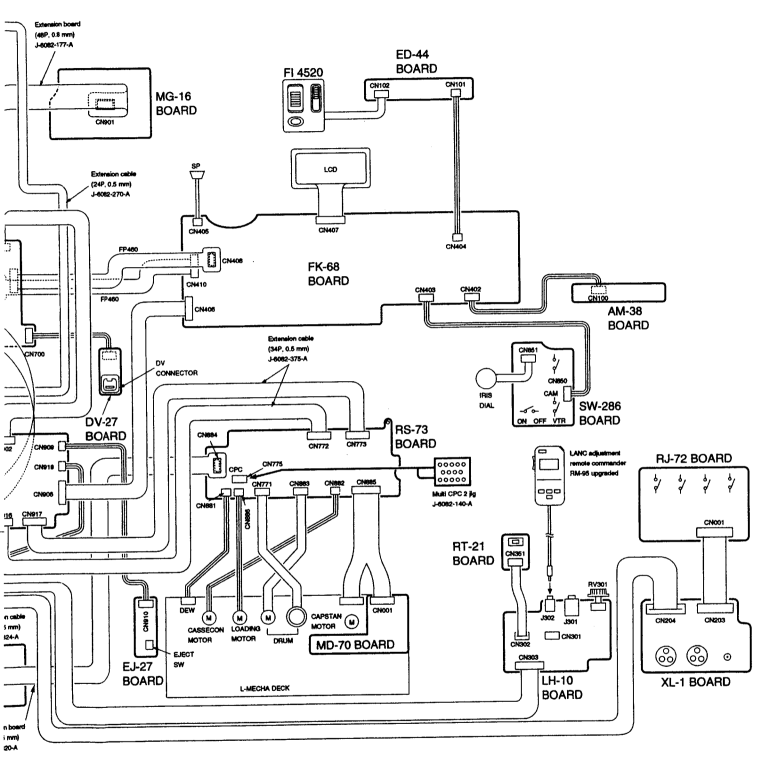


Fig. 6-1-2

#### 1-1-2. Preparations

Note 1: Refer to "2. Disassembly" for details of how to remove the cabinet and the respective boards.

Note 2: Removal of the lens block and, CB-54, JC-15 and AU-192 boards is not necessary if only adjustments are to be made.

- 1) Connect the adjustment equipment as shown in Fig. 6-1-2.
- 2) Set the camera and pattern box as shown in Fig. 6-1-3.
- 3) If the "forced camera power supply ON mode" is established, the camera power supply can be turned ON, even though the CABINET (R) ASSY (POWER, VTR/CAM, FOCUS and IRIS switches are mounted in it) is removed.

To remove the CABINET (R) ASSY, remove first the following connectors:

- 1. FK-68 board CN406 (40P, 0.5 mm)
- 2. FK-68 board CN408 (30P, 0.5 mm)
- 3. FK-68 board CN410 (30P, 0.5 mm)
- (a) How to set the "forced camera power supply ON mode" While the NOR-ADJ (or HOLD) switch of the adjustment remote commander has been set to the ADJ (or ON) position, apply 7.2 Vdc to the power input terminal. (Refer to section "1-1-4. Adjustment remote commander (RM-95 upgraded)" (See page 6-7.) for operating procedure fo the adjustment remote commander.)
  - 1) Set data: 01 to page: 1, address: 00.
  - Set data: 01 to page: D, address: 03, and press the PAUSE button of the adjustment remote commander.

The camera power supply can be turned ON even thought the CABINET (R) ASSY has been removed using the above steps. After completing adjustments, be sure to exit the "forced power supply ON mode".

- (b) How to exit the "forced camera ON mode"
  - 1) Set data: 01 to page: 1, address: 00.
  - 2) Set data: 00 to page: D, address: 03, and press the PAUSE button of the adjusting remote commander.
  - 3) Set data: 00 to page: 1, address: 00.
- Note 3: When performing address setting of the adjustment remote commander, increment or decrement the address of the adjustment remote commander so that the page 9 data must not be set.

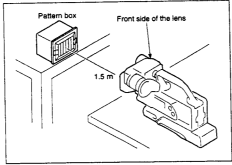


Fig. 6-1-3

#### 1-1-3. Precautions

#### 1. Switch settings

Adjust the switches to the following positions without loading the cassette tape unless otherwise specified.

1)	Camera/video power switch	
	(SW-286 board S850) CAMERA	
2)	MANUAL/AUTO SWITCH (SW-286 board \$852) AUTO	
3)	AUTO LOCK (AM-38 board \$004) ON	
4)	AUDIO MONITOR (FK-68 board S415) MIX	
5)	SPEAKER (FK-68 board \$402) ON	
6)	AUDIO MODE (FK-68 board S401)16BIT	1
7)	REC LEVEL CH-1 (FK-68 board S406) NORM	
87	PEC LEVEL CH-2 (FK-68 board \$407) NORM	

9) DIGITAL MODE (FK-68 board \$417) ...... OVERLAP

10) STEADY SHOT (FK-68 board S404)	OFF
11) ND FILTER (LENS BLOCK)	OFF
12) LINE/MIC (CH-1) (RJ-72 board \$003)	R LINE
13) LINE/MIC (CH-2) (RJ-72 board S004)	R LINE

#### 2. Adjustment sequence

Adjust in the given order.

#### 3. Subject

- 1) Color bar chart (Standard picture frame)
- Adjust the picture frame as shown in Fig. 6-1-4.
- Adjust carnera zooming and direction until the carnera output waveform on the oscilloscope shown in Fig. 6-1-4 (a) and the color picture on the monitor TV shown in Fig. 6-1-4 (b) have been acquired.
- Maintain this setup until adjustment is complete.

2)	White pattern	(Standard	picture	frame)
----	---------------	-----------	---------	--------

Remove the color bar chart from the pattern box and adjust the camera setup until the white pattern picture frame is the same size and same position as the color bar chart (the standard picture

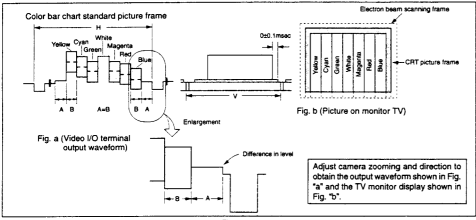


Fig. 6-1-4

#### 3) Chart for flange back adjustment

Join together a piece of white A0 size paper (1189mm × 841 mm) and a piece of black paper to make the chart shown in Fig. 6-1-5.

Note: Use a non-reflecting and non-glazing vellum paper. The size must be A0 or larger and the joint between the white and black paper must not have any undulations.

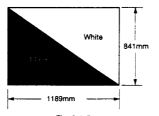


Fig. 6-1-5

### 1-1-4. Adjustment remote commander (RM-95 upgraded) To perform adjustment, the adjustment data stored in the non-volatile

memory must be rewritten using the adjustment remote commander (RM-95 upgraded).

The adjustment remote commander uses the remote commander signal line (LANC) to interactively communicate with the merchandise. The page, address and up/down command data are sent from the adjustment remote commander to the merchandise. In return, the page, address and data are sent to the adjustment remote commander from the merchandise.

#### 1. Using the adjustment remote commander

- 1) Connect the adjustment remote commander to the LANC terminal (LH-10 board J302).
- 2) Set the NOR-ADJ (or HOLD) switch of the adjustment remote commander to the "ADJ" (or ON) (service) position. If the adjustment remote commander is correctly connected, the adjustment remote commander's LED will show the display as shown in Fig. 6-1-6.
- 3) Bit value discrimination

It is necessary to discriminate between the bit values with the data displayed on the adjustment remote commander for all following items. Identify whether the bit value is "1" or "0" with the use of the following diagram.

Display on the adjustment remote commander



4) The adjustment remote controller is operated as follows:

#### Changing the page

The pages increase when the EDIT SEARCH (+) button is pressed and decrease when the EDIT SEARCH (-) button is pressed. Altogether there are 16 pages from page "0" to page

#### Changing the address

The address increases when the FF (>>) button is pressed, and decreases when the REW ( there are 256 addresses from address "00" to address "FF". Some addresses, which are not used during adjustment, do not appear.

Hexadecimal notation	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
LCD display	а	1	2	3	4	5	5	7	8	9	Я	Ь	c	d	Ε	F
Decimal notation after conversion	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

Display on the	Bit values					
adjustment	bit3	bit2	bit1	bitO		
remote commander	or bit7	or bit6	or bit5	or bit4		
0	0	0	0	0		
1	0	0	0	1		
2	0	0	1	0		
3	0	0	1	1		
4	0	I	0	0		
5	0	1	0	1		
6	0	1	1	0		
7	0	1	1	1		
8	ì	0	0	0		
9	ì	0	0	1		
A (FI)	1	0	1	0		
B (b)	1	0	1	1		
C(c)	1	1	0	0		
D(d)	1	1	0	1		
E(E)	1	1	1	0		
F(F)	1	I	1	1		

(Example) If "8E" is displayed on the adjustment remote commander, the bit values for bit7 to bit4 are shown in the (A) column, and the bit values for bit3 to bit0 are shown in the ®

#### Taking note the already-stored adjustment data

The previous adjustment can be erased if the adjustment remote commander is incorrectly handled. To prevent this, it is recommended that all the stored adjustment data be noted down on the attached page F address list.

#### Changing the data (Data setting)

The data increases when the PLAY (>>) button is pressed, and decreases when the STOP ( ) button is pressed. Altogether there 256 data from data "00" to data "FF".

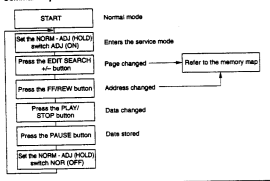
#### Storing the data

Press the PAUSE button to store the adjustment data (pages E and F) into the non-volatile memory.

(If the PAUSE button is not pressed after completing the adjustment, the new adjustment data will not be stored in the non-volatile memory.)

5) After completing all adjustments, turn off the main power supply (7.2 V) once. This releases the adjustment mode (all modes except for pages E and F).

# [Sequence of Service Modes Using the Adjustment Remote Commander]



Command Name	Command Function	Normal LANC Command
Page Up	Page + 1	Edit Search +
Page Down	Page - 1	Edit Search -
Direct Page Set	Sets the specified page	Event Clear
Address Up	Address + 1	Fast Forward
Address Down	Address - 1	Rewind
Data Up	Data + 1	Play Back
Data Down	Data - 1	Stop
Store	Stores data in the EE PROM.	Pause

# 2. Precautions when using the adjustment remote commander

Mishandling of the adjustment remote commander may erase the correct adjustment data which has already been stored in the memory. To prevent this, it is recommended that all adjustment data is noted down on the attached page F address list before starting adjustments in addition to all new adjustment data after the completion of each adjustment step.

### 1-1-5. Page F address list

Note 1: The initial value of the adjustment data is the data immediately after execution of Pages E and F data initialization, and Page F data modification. They are different from the value after all adjustments are executed.

Addroce	Adjustmer					
Address	Initial Value	Memo Column				
00	BC	<u> </u>				
01	0C : NTSC, 05 : PAL	<u> </u>				
02	00	<u></u>				
03	95					
04	93					
05	97					
06	82					
07	66					
08	83					
09	<b>B</b> 7					
0A	B8					
0B	78					
0C	79					
0D	C5					
0E	21	<u> </u>				
0 <del>F</del>	1C	<u> </u>				
10	39	<u> </u>				
11	. 10	<b>←</b>				
12	35	<b>←</b>				
13	29	<del>-</del>				
14	B8	<b>←</b>				
15	80	<b>←</b>				
16	FF	<b>←</b>				
17	D5					
18	EC					
19	20					
1A	20					
1 <b>B</b>	50	<b>←</b>				
1C	7F	<del>-</del>				
1D	1A	<b>←</b>				
1E	19	<b>←</b>				
1F	22 : NTSC, 00 : PAL	<b>←</b>				
20	05 : NTSC, 00 : PAL	<b>←</b>				
21	2F	<b>←</b>				
22	0E	<b>←</b>				
23	27	<b>←</b>				
24	10	<b>←</b>				
25	B9	<b>←</b>				
26	30	<b>←</b>				
27	20	<b>←</b>				
28	2C					
29	00					
2A	50					

Table. 6-1-1 (1)

Note 2: When the arrow mark ← is shown in the memo column of the adjustment data, it indicates that the data of that address is the fixed data (fixed to the initial value).

	Adiustn	nent Data				
Address	Initial Value	Memo Column				
2B	00					
2C	00	<b>←</b>				
2D	20	←				
2E	20	<u>←</u>				
2F	02	<u>←</u>				
30	A0					
31	6C					
32	F0	<u>←</u>				
33	00	<u>←</u>				
34	7D					
35	85					
36	10	←				
37	10	<b>←</b>				
38	00	←				
39	00	<b>←</b>				
3A	35	<b>←</b>				
3B	04	<b>─</b>				
3C	30	+				
3D	90	←				
3E	62	←				
3F	47	<b>←</b>				
40	7A	-				
41	1A	←				
42	86	<b>←</b>				
43	18	←				
44	C9	<b>←</b>				
45	A2	<b>←</b>				
46	В9	←				
47	9F	<b>←</b>				
48	8E	<b>→</b>				
49	6E	<b>←</b>				
4A	81	<b>←</b>				
4B	6F	<b>←</b>				
4C	78	<b>+-</b>				
4D	20	<b>←</b>				
4E	88	<b>←</b>				
4F	67	←				
50	5C	<b>←</b>				
51	5C	<del></del>				
52	4D	<del></del>				
53	20	<b>←</b>				
54	50	<b>←</b>				
55	5B	<del></del>				
	Table. 6-1-					

Address	Adjustment Data				
	Initial Value	Memo Column			
56	3D	<del></del>			
57	10	<u> </u>			
58	3F	←			
59	0A	<del>-</del>			
5A	04	←			
5B	E0	←			
5C	04	←			
5D	02	<b>←</b>			
5E	20	←			
5F	40	<b>←</b>			
60	00	<b>←</b>			
61	FF	<b>←</b>			
62	00	<del>-</del>			
63	FF	<b>←</b>			
64	00	<b>←</b>			
65	FF	<b>←</b>			
66	20 : NTSC, 21 : PAL	<b>←</b>			
67	B4	<b>←</b>			
68	0C : NTSC, 10 : PAL	<b>←</b>			
69	73 : NTSC, 87 : PAL	<b>←</b>			
6A	00	<b>←</b>			
6B	02	<b>←</b>			
6C	FE				
6D	00	·			
6E	00	<u>←</u>			
6F	82 : NTSC, 83 : PAL	<b>←</b>			
70	00	<del></del>			
71	00 : NTSC, 02 : PAL	<del></del>			
72	0A	<del></del>			
73	20	<b>←</b>			
74	04	<u>←</u>			
75	87				
76	C7	<del></del>			
77	2C	·			
78	A0	<del>`</del>			
79	30 : NTSC, 28 : PAL	<del></del>			
7A	20 : NTSC, 1B : PAL	· ·			
7B	39				
7C	50	<del></del>			
7D	5C	<del></del>			
7E	8C	· · ·			
7F	80	<del></del>			
80	03	<del></del>			
81	01	<u>←</u>			
82	60	<del></del>			
	03				
83		<u></u>			
84	00 20 - NTEC 21 - DAI	<u> </u>			
85	20 : NTSC, 21 : PAL	←			

ddraee	Adjustment Data				
Address	Initial Value	Memo Column			
87	0C : NTSC, 10 : PAL	←			
88	17 : NTSC, 1B : PAL	<b>←</b>			
89	93	93 ←			
8A	DC	<del></del>			
8B	EA	<b>—</b>			
8C	AF	<b>←</b>			
8D	EE	<b>←</b>			
8E	A8	<b>←</b>			
8F	1A	<b>←</b>			
90	90	<b>←</b>			
91	C0	<del></del>			
92	04	<b>←</b>			
93	08	<del></del>			
94	90	<del>-</del>			
95	C0	<del></del>			
96	B0	<del></del>			
97	A0	<del></del>			
98	80	<del></del>			
99	A0	<del></del>			
9A	98	<del></del>			
9B	90				
		<u> </u>			
9C	70	<u> </u>			
9D	60	<b>←</b>			
9E	08	<u> </u>			
9F	5B	<u> </u>			
A0	2F	<u>←</u>			
Al	04	<b>←</b>			
A2	32	<b>←</b>			
A3	79	<u>←</u>			
A4	AF	<b>←</b>			
A5	2C	<b>←</b>			
A6	40	<b>←</b>			
A7	07				
A8	5A				
A9	18				
AA	A1				
AB	13				
AC	C8				
AD	00				
AE	00				
AF	0F				
B0	00				
BI	00				
B2	00	<del></del>			
		<u>←</u>			
B3	47 FG	<del></del>			
B4	EC	<del>-</del>			
B5	82	<u> </u>			
B6	88	←			
B7	14	<b>←</b>			

Table. 6-1-1 (3)

A data	Adjustment Data			
Address	Initial Value	Memo Column		
B8	4E	<b>←</b>		
В9	5A	<b>←</b> -		
BA	62	<b>←</b>		
BB	31	←		
BC	01	←		
BD	05	<b>←</b>		
BE	FF	←		
BF	44	←		
C0	84	<b>←</b>		
Cl	33	←		
C2	02	<b>←</b>		
C3	06	←		
C4	0A	<b>←</b>		
C5	0E	<b>←</b>		
C6	01	<b>→</b>		
C7	02	<b>←</b>		
C8	02	<b>←</b>		
C9	01	<b>←</b>		
CA	04	<b>←</b>		
СВ	56	<b>←</b>		
CC	50	<b>←</b>		
CD	50	<b>←</b>		
CE	00	<b>←</b>		
CF	66	<del>-</del>		
D0	00	<b>←</b>		
D1	02	<del></del>		
D2	61	<b>←</b>		
D3	01	<b>←</b>		
D4	FA	<b>←</b>		
D5	00	<b>←</b>		
D6	4F	<b>←</b>		
D7	10	<b>←</b>		
D8	2F	<b>←</b>		
D9	20	<b>←</b>		
DA	2E	<b>←</b>		
DB	E5	<del></del>		

Address	Adjustment Data			
	Initial Value	Memo Column		
DC	cc	<u> </u>		
DD	8A	<b>←</b>		
DE	C3	<b>←</b>		
DF	28	<del>-</del>		
E0	80			
El	80			
E2	00	<u>←</u>		
E3	FF	←		
E4	7F	←		
E5	10	<b>←</b> -		
E6	00	<b>←</b>		
E7	FF	←		
E8	7 <b>F</b>	<b>←</b>		
E9	10	<b>←</b>		
EA	00	<b>←</b>		
EB	04	<b>←</b>		
EC	00	<b>←</b>		
ED	08	<b>←</b>		
EE	00	<del>(-</del>		
EF	08	<del>(-</del>		
F0	80	<b>←</b>		
Fl	40	<b>←</b>		
F2	40	<b>←</b>		
F3	80	<b>←</b>		
F4	25	<b>←</b>		
F5	79	<b>←</b>		
F6	80	<b>←</b>		
F7	25	<b>←</b>		
F8	79	<b>←</b>		
F9	06	<b>←</b>		
FA	00			
FB	00			
FC	00	<b>←</b>		
FD	F0	<b>+-</b> -		
FE	FF	<b>←</b>		
FF	FF	<b>←</b>		

Table. 6-1-1 (5)

Table. 6-1-1 (6)

## 1-1-6. Page E address list

Note 1: The initial value of the adjustment data is the data immediately after execution of Pages E and F data initialization, and Page E data modification. They are different from the value after all adjustments are executed.

——т	Adjustment Data			
Address	Initial Value	Memo Column		
00				
01	0B			
02	OB	<u> </u>		
03	03	<del></del>		
04	03			
05	D5			
06	EC			
07	20			
08	20			
09	28	<del></del>		
0A	25	<u></u>		
0B	00	<del>_</del>		
0C	30	<del>-</del>		
0D	0F	<u> </u>		
0E	00	<u>←</u>		
0F	18	<u> </u>		
10	02	<b>←</b>		
11	09 : NTSC, 2D : PAL	<del>-</del>		
12	00	<b>←</b>		
13	00	<b>←</b>		
14	00	<b>←</b>		
15	00	←		
16	00	<b>←</b>		
17	00	<b>←</b>		

Table. 6-1-2 (1)

Note 2: When the arrow mark ← is shown in the memo column of the adjustment data, it indicates that the data of that address is the fixed data (fixed to the initial value).

	Adjustment Data			
ddress -	Initial Value	Memo Column		
18	00	<u>←</u>		
19	00	<u>←</u>		
1A	00	<b>←</b>		
1B	00	<b>←</b>		
1C	00	←		
1D	00	←		
1E	00	<b>←</b>		
1F	00	←		
20	00	<b>←</b>		
21	00	<b>←</b>		
22	00	<del>+</del> + + + + + + + + + + + + + + + + + +		
23	00			
24	00			
25	- 00			
26	00			
27	00			
28	00	+		
29	00	←		
2A	00	<b>←</b>		
2B	00	<b>←</b>		
2C	00	<b>←</b>		
2D	00	<b>←</b>		
2E	00	<b>←</b>		
2F	00	<b>←</b>		

Table. 6-1-2 (2)

## 1-2. CAMERA SYSTEM ADJUSTMENTS 1-2-1. Adjustment points when major parts have been replaced

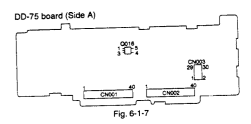
When the CCD imager or lens block is replaced, adjust the items indicated by  $\bigcirc$  in the following table.

	When the CCD imager is replaced	When the lens block is replaced
HALL adjustment		0
Flange back adjustment	0	0
IRIS IN/OUT adjustment	0	0
MAX GAIN adjustment	0	
Color reproduction adjustment	0	
Auto white balance reference data input	0	
Auto white balance adjustment	0	

1-2-2. Power supply voltage check (DD-75 board)

Mode	Camera recording		
Subject	Any subject		
Measuring Equipment	Digital voltmeter		
CAM 3.3 V check			
Measurement Point	CN002 pin <b>39</b> , <b>39</b> (CL017)		
Specification Value	3.20 ± 0.12 Vdc		
CAM D5.0 V check			
Measurement Point	CN002 pin (3), (3) (CL019)		
Specification Value	4.90 ± 0.15 Vdc		
CAM 5.0 V check			
Measurement Point	CN002 pin 20 to 39 (CL020)		
Specification Value	4.90 ± 0.15 Vdc		

Mode	Carnera recording	
Subject	Any subject	
Measuring Equipment	Digital voltmeter	
CCD -8.5 V check		
Measurement Point	CN002 pin 69 (CL021)	
Specification Value	-8.50 ± 0.50 Vdc	
CCD 15 V check		
Measurement Point	CN002 pin 😂, 🔂 (CL022)	
Specification Value	15.00 ± 0.50 Vdc	
VAP 5.0 V check		
Measurement Point	CN002 pin 1 (CL024)	
Specification Value	5.00 ± 0.15 Vdc	
CAM MT 5.0 V check		
Measurement Point	CN002 pin (CL025)	
Specification Value	5.00 ± 0.15 Vdc	



#### 1-2-3. Initialization of Pages E and F data

Note 1: Execute the initialization of pages E and F only when the non-volatile memory (CB-54 board IC007 EE PROM) is replaced.

Note 2: If the pages E and F data has been initialized, all adjustment items of the camera section must be executed again.

#### Initializing procedure:

Order	Page	Address	Data	Procedure		
1				Turn OFF and ON the main power supply. (Preparation)		
2	6	00	01	fter setting the data, press the PAUSE button.		
3	6	01	2D:NTSC 2F:PAL	After setting the data, press the PAUSE button. (Execution of pages E and F data initialization. Data of the pages E and F address are initialized.)		
4	6	11		Confirm that the data is 01.		
5	6	11	00	After setting the data, press the PAUSE button.		

#### Works required after initialization

Order	Page	Address	Data	Procedure
I	6	01	00	After setting the data, Press the PAUSE button. (End)
2				Perform the next item "5. Pages E and F Data Modifications", then execute all adjustment
	Ì			items of the camera section.

#### 1-2-4. Modification of Page F data

If the E and F page data has been initialized, change the data as shown in the following table by manual input.

Note 1: Before changing the data, set data: 01 to page: 6, address:

Note 2: To write in the non-volatile memory (EEPROM) after changing the data, press the PAUSE button of the adjusting remote commander each time to set the new data.

Note 3: After changing the data, set data: 00 to page: 6, address: 00. Also perform Camera System Adjustments, Servo System Adjustments, Video System Adjustments, and Audio System Adjustments.

Address	Data	Address	Data	
00	BC	6F	82:NTSC, 83:PAL	
01	0C:NTSC, 05:PAL	71	00:NTSC, 02:PAL	
1F	22:NTSC, 00:PAL	79	30:NTSC, 28:PAL	
20	05:NTSC, 00:PAL	7A	20:NTSC, 1B:PAL	
66	20:NTSC, 21:PAL	85	20:NTSC, 21:PAL	
68	OC:NTSC, 10:PAL	87	OC:NTSC, 10:PAL	
69	73:NTSC, 87:PAL	88	17:NTSC, 1B:PAL	

Table, 6-1-3

Note 4: After the above described modification is completed, turn OFF the main power once then back ON.

#### 1-2-5. Modification of Page E data

If the E and F page data has been initialized, change the data as shown in the following table by manual input.

Note 1: Before changing the data, set data: 01 to page: 6, address: 00.

Note 2: To write in the non-volatile memory (EEPROM) after changing the data, press the PAUSE button of the adjusting remote commander each time to set the new data.

Note 3: After changing the data, set data: 00 to page: 6, address: 00. Also perform Camera System Adjustments, Servo System Adjustments, Video System adjustments, and Audio System Adjustments.

Address	Data
11	09:NTSC, 2D:PAL

Table, 6-1-4

Note 4: After the above described modification is completed, turn OFF the main power once then back ON.

# 1-2-6. 28MHz crystal oscillator adjustment (CB-54 board)

Purpose:

Adjusts 28MHz crystal controlled oscillation for synchronizing clock.

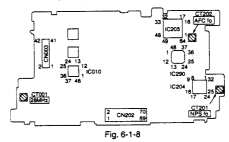
Adjustment error: Loss of synchronization or loss of color.

Subject	Not required
Measurement Point	IC010 pin 29 or IC006 pin 10
Measuring Instrument	Frequency counter
Adjustment	CT001
Adjustment	
Specification	14318181 ± 43Hz (NTSC model) 14187500 ± 43Hz (PAL model)

#### Adjustment procedure:

Order	Procedure	
1	Adjust CT001 until the oscillation frequency satisfies the specification value.	

#### CB-54 board (Side A)



#### 1-2-7. Zoom center value preset

Perform this adjustment when ZK4520 board, or IC501 (mode control) on the JC-15 board, or IC007 (EEPROM) on the CB-54 board is replaced.

Purpose: Optimize the response of the zoom speed

Subject Not required

Adjustment Page D

39

Note: Fix the lens zoom switch position at a certain subject even though the subject can be any subject.

#### Adjustment procedure:

Adjustment Address

•	-				
Order	Page	Address	Data	Procedure	
1	1	00	01	Set the data. (Preparation)	
2	2	24		Take reading the data of this address on this page. Take this data as D14.	
3	D	39		Set the data Du to this address and press the PAUSE button.	
4	1	00	00	Set the data. (End)	

#### 1-2-8. V SUB adjustment

Purpose:

Set the V SUB voltage of the CCD imager to the voltage which has been uniquely specified for

each imager.

Subject	Not required
Adjustment Page	F
Adjustment Address	03, 04, 05

Adjustment method:

Order	Page	Address	Data	Procedure
1	6	00	01	Set the data. (Preparation)
2	F	03		Reading a voltage code of V SUB indicated by R ch CCD imager then input data of a table (Fig.6-1-9).
3		1		Press the PAUSE button.
4	F	04		Reading a voltage code of V SUB indicated by G ch CCD imager then input data of a table (Fig.6-1-9).
5		1 1		Press the PAUSE button.
6	F	05		Reading a voltage code of V SUB indicated by B ch CCD imager then input data of a table (Fig.6-1-9).
7		$\top$		Press the PAUSE button.
8	6	00	00	Set the data. (End)

#### Related Adjustment

"1-2-15. Auto white balance reference data input", "1-2-17. MAX gain adjustment ", "1-2-19. Auto white balance adjustment", "1-2-20. Color reproduction adjustment (ND filter OFF)", "1-2-21. Color reproduction adjustment (ND filter ON)".

V SUB						
Voltage code	Data	Voltage code	Data			
E	71	Q	AD			
F	77	R	B3			
G	7D	S	<b>B</b> 9			
н	83	T	BF			
J	89	U	C4			
K	8F	V	CA			
L	95	W	D0			
М	9B	X	D6			
N	A1	Y	DC			
Р	A7	Z	E2			

Table. 6-1-5

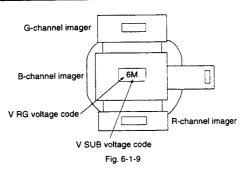
Example: When the display is "6M",

Because the V SUB voltage code is "M", the V SUB

data becomes "9B".

Because the V RG voltage code is "6", the V RG data

becomes "B2". (See Table. 6-1-6)



### 1-2-9. VRG adjustment

Purpose:

Set the V RG voltage of the CCD imager to the voltage which has been uniquely specified for

each imager.

Subject	Not required
Adjustment Page	F
Adjustment Address	06, 07, 08

#### Adjustment Method:

Aujustine	Adjustment Wethou.				
Order	Page	Address	Data	Procedure	
1	6	00	01	Set the data. (Preparation)	
2	F	06		Reading a voltage code of V SUB indicated by R ch CCD imager then input data of a table (Fig. 6-1-9).	
3		+		Press the PAUSE button.	
4	F	07		Reading a voltage code of V SUB indicated by G ch CCD imager then input data of a table (Fig.6-1-9).	
5		-		Press the PAUSE button.	
6	F	08	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Reading a voltage code of V SUB indicated by B ch CCD imager then input data of a table (Fig.6-1-9).	
7		1		Press the PAUSE button.	
8	6	00	00	Set the data. (End)	

V RG					
Voltage code	Data				
1	2F				
2	47				
3	62				
4	7C				
5	96				
6	B2				
7	CD				

Table. 6-1-6

#### 1-2-10. HALL adjustment

Purpose:

Variation of the HALL element outputs is

removed by adjusting amplifier gain and offset.

The HALL elements detect the lens iris position.

Adjustment error: Oscillation of lens iris, or incorrect white balance

indoor and outdoor.

masor and catacor.			
Subject	Not required		
Measurement Point	DDS display on the EVF or monitor		
Measuring Instrument	TV, or the page A data display on the adjustment remote commander.		
Adjustment Page	F		
Adjustment Address	OC OB		
Specification	13 to 15h when iris is opened. (Note 1) 77 to 79h when iris is closed. (Note 2)		

Note 1: Set data: 01 to page: 6, address: 01, and press the PAUSE

button of the adjusting remote commander.

Note 2: Set data: 03 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.

#### Adjustment procedure:

Order	Page	Address	Data	Procedure		
1	1	00	01	Set the data. (Preparation 1)		
2	D	03	21	After setting the data, press the PAUSE button.		
3	6	00	01	Set the data. (Preparation 2)		
4	6	02	03	After setting the data, press the PAUSE button.		
5	6	01	03	After setting the data, press the PAUSE button.		
6	F	0C	40	After setting the data, press the PAUSE button. Read the data appearing on the DDS display (Note 3). The read-out data is W <sub>2</sub> .		
7	F	0C	30	After setting the data, press the PAUSE button. Read the data appearing on the DDS display (Note 3). The read-out data is W1.		
8	6	01	01	After setting the data, press the PAUSE button.		
9	F	0C	30	After setting the data, press the PAUSE button. Read the data appearing on the DDS display (Note 3). The read-out data is K1.		
10	F	OC	40	After setting the data, press the PAUSE button. Read the data appearing on the DDS display (Note 3). The read-out data is K2.		
11				Convert the data W <sub>1</sub> , W <sub>2</sub> , K <sub>1</sub> and K <sub>2</sub> into the decimal numbers. The result decimal numbers are W <sub>1</sub> ', W <sub>2</sub> ', K <sub>1</sub> ' and K <sub>2</sub> '. (Use page 6-37 (How to convert the hexadecimal number to decimal number or "Hexadecimal-Decimal Conversion Table".)		
12				$ A' = W_2' + K_1' - W_1' - K_2' $ equation 1 $ B' = W_1' - K_1' $ equation 2 $ X_1' = \frac{1600 + (48 \times A') - (16 \times B')}{A} $ equation 3		
13				Convert the decimal number X <sub>1</sub> to the hexadecimal number to obtain X <sub>1</sub> . (Round the number X <sub>1</sub> to count fractions of 0.5 and over as a unit and cut away the rest.)		
14	F	0C		Set the data X <sub>1</sub> (obtained at step 13).		
15				Press the PAUSE button.		
16	F	0 <b>B</b>		Change the data until 14 appears on the DDS display.		
17				Press the PAUSE button.		
18	6	01	03	After setting the data, press the PAUSE button.		
19				If the DDS display shows the data in the range from 77 to 79, it indicates the end of adjustment, and proceed to the item "Processing after Adjustments". If it is not, use the DDS display data as Wo and proceed to step 20 and followings.		

Note 3: Lower two digits of the data which is displayed at the right haltom of he EVE or TV moniton or the lower 2 digits of

the 4-digit display data of page A of the adjustment remote commander.

6-18

Order	Page	Address	Data	Procedure
20				Convert the value Wo to a decimal value to obtain the value Wo'.
21				Calculate the value X2 from the following equation (decimal calculation).  C' = Wo'-B'-20equation 4
				$X_{2'} = \frac{(100-B') \times (X_1'-48) + (48 \times C')}{C'}$ equation 5
		1		(The values X <sub>1</sub> ' and B' are obtained from the equations 2 and 3 in step 12.)
22				Convert the value X2 to a hexadecimal number to obtain X2. (Round the number X2 to count fractions of 0.5 and over as a unit and cut away the rest.)
23	F	0C		Set the data X2 (which is the result of calculation in step 22).
24				Press the PAUSE button.
25	F	OB		Change data until 78 appears on the DDS display.
26				Press the PAUSE button.
27	6	01	01	After setting the data, press the PAUSE button.
28				Confirm that the DDS display shows the data in the range from 13 to 15.

#### Processing after Adjustments:

Order	Page	Address	Data	Procedure	
1	6	01	00	After setting the data, press the PAUSE button.	
2	6	02	00	After setting the data, press the PAUSE button.	
3	6	00	00	Set the data (End 2)	
4	D	03	00	After setting the data, press the PAUSE button.	$\neg$
5	1	00	00	Set the data (End 1)	

Related adjustments:
"1-2-16. IRIS IN/OUT adjustment"

#### 1-2-11. Offset check and adjustment

Purpose: Confirm that the AGC OUT voltage is within

the operating range of the digital clamp.

Adjustment error: The color reproduction will become poor.

Subject

Measurement Point

Measuring Instrument

TV, or the page A data display on the adjustment remote commander.

Adjustment Page

Adjustment Address

OD

Adjustment Address

50 to 80

Note: Set the STEADY SHOT switch (FK-68 board S404) to OFF and the D ZOOM (MENU display) to OFF.

#### Adjustment procedure:

Order	Page	Address	Data	Procedure
1	1	00	01	Set the data. (Preparation 1)
2	D	03	21	After setting the data, press the PAUSE button.
3	6	00	01	Set the data. (Preparation 2)
4	6	01	07	After setting the data, press the PAUSE button.
5	6	02	14	After setting the data, press the PAUSE button.
6				Confirm that the DDS displayed data satisfies the specification value.  If it does not satisfy the specification value, change the data of page: F, address: 0D.  Press the PAUSE button after setting the data.
7	6	02	15	After setting the data, press the PAUSE button.
8				Confirm that the DDS displayed data satisfies the specification value.  If it does not satisfy the specification value, change the data of page: F, address: 0D.  Press the PAUSE button after setting the data.
9	6	02	16	After setting the data, press the PAUSE button.
10				Confirm that the DDS displayed data satisfies the specification value.  If it does not satisfy the specification value, change the data of page: F, address: 0D.  Press the PAUSE button after setting the data.
11	6	01	05	After setting the data, press the PAUSE button.
12	6	02	14	After setting the data, press the PAUSE button.
13				Confirm that the DDS displayed data satisfies the specification value.  If it does not satisfy the specification value, change the data of page: F, address: 0D.  Press the PAUSE button after setting the data.
14	6	02	15	After setting the data, press the PAUSE button.
15				Confirm that the DDS displayed data satisfies the specification value.  If it does not satisfy the specification value, change the data of page: F, address: 0D.  Press the PAUSE button after setting the data.
16	6	02	16	After setting the data, press the PAUSE button.
17				Confirm that the DDS displayed data satisfies the specification value.  If it does not satisfy the specification value, change the data of page: F, address: 0D.  Press the PAUSE button after setting the data.
18				Repeat the adjustment steps from 4 to 17 until the specification value is satisfied at each step of 6, 8, 10, 13, 15 and 17.

#### Processing after Adjustments:

Order	Page	Address	Data	Procedure
1	6	01	00	After setting the data, press the PAUSE button.
2	6	02	00	After setting the data, press the PAUSE button.
3	6	00	00	Set the data. (End 2)
4	D	03	00	After setting the data, press the PAUSE button.
5	1	00	00	Set the data. (End 1)

# 1-2-12. Flange back adjustment and temperature data reading

Purpose: Automatic flange back adjustment of inner focus

Adjustment error : Loss of focus when switched between auto focus

and s	Halluai Tocus.	
Subject	Chart for flange back adjustment (Placed 1982mm in front of the lens with illumination of $300 \pm 50$ lux.)	
Measurement Point	Confirm the focus on monitor TV	
Measuring Instrument		
Adjustment Page	F	
Adjustment Address	A7, A8, A9, AA, AB, AC, FA	

Note 1: Set the STEADY SHOT switch (FK-68 board S404) to OFF and the D ZOOM (MENU display) to OFF.

Note 2: Perform the "temperature data reading" immediately after completion of flange back adjustment without elapse of time.



(Chart for flange back adjustment) (See page 6-6) Fig.6-1-10.

## Adjustment procedure:

rder [	ent proced	Address	Data	Procedure
1	raye	Addicas		Check that the center of the flange back adjustment chart coincides with that of the display of the monitor at both ends: TELE end and the WIDE end of the zoom lens.
2	6	00	01	Set the data. (Preparation)
3		A7	07	
۱ ۲		A8	5A	
i		A9	18	Confirm data of each address.
1	F	AA	A1	Committee data of cach address.
		AB	13	
	1	AC	C8	OF a day OF and press the PATISE button
4	F	AF		Confirm that the data is 0F. If the data is not 0F, set data 0F and press the PAUSE button.
5	6	21		Confirm that the data is 00.
6	6	01	13	After setting the data, press the PAUSE button.
7	6	01	15	After setting the data, press the PAUSE button.  The adjustment data is automatically input to page: F, addresses: A7 to AC.
8	6	21		Confirm that the data is 01.
9	6	21	00	After setting the data, press the PAUSE button.
10	6	11		Confirm that the data is 00.
11	F	FA		Confirm that the data is 00. If the data is not 00, set data 00 and press the PAUSE button.
12	6	01	35	After setting the data, press the PAUSE button.  The adjustment data is automatically input to page: F, addresses: FA.
13	6	11	1	Confirm that the data is 01.
14	6	11	00	After setting the data, press the PAUSE button.

#### Processing after Adjustments:

Order	Page	Address	Data	Procedure
1	6	00	00	Set the data.
2				Turn the main power supply (7.2 V) OFF, then ON.  (If this step is not performed, the camera will be out of focus.)
				(II this step is not performed, the camera

#### 1-2-13. Flange back check

Subject	Siemens star (Placed 2000mm in front of the lens with illumination of about 300 ± 50 lux.)	
Measurement Point	C C C C	
Measuring Instrument	Confirm focus on monitor TV	
Specification Value	Picture must have good focus at both TELE and WIDE ends.	

Note: Set the STEADY SHOT switch (FK-68 board S404) to OFF and the D ZOOM (MENU display) to OFF.

#### Adjustment procedure:

Order	Procedure	
1	Place a Siemens star at 2m in front of lens.	
2	Set the AUTO FOCUS to OFF. (FI4520 block)	
3	Decrease illumination to the chart down to a point before noise appears on monitor TV, in order to fully open the IRIS.	
4	Shoot the Siemens star at TELE end.	_
5	Set the AUTO FOCUS to ON. (FI4520 block)	_
6	Confirm that the image is in focus.	
7	Set the AUTO FOCUS to OFF.	
8	Shoot the Siemens star at WIDE end.	-
9	Confirm that the image is in focus.	

#### 1-2-14. Picture frame setting

Subject	Color bar chart standard picture frame (1.5m from the front of the lens)
Measurement Point	VIDEO output terminal (Terminated in 75Ω)
Measuring Instrument	Oscilloscope and monitor TV
Specification Value	A=B, C=D, t=0 ± 0.1msec

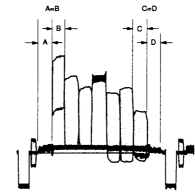
Note: Set the STEADY SHOT switch (FK-68 board \$404) to OFF and the D ZOOM (MENU display) to OFF.

#### Setting procedure:

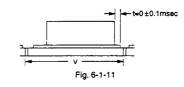
Sernna h	ocedure.
Order	Procedure
1	Turn OFF the auto focus.
2	Adjust the focus using the focus knob.
3	Adjust direction and ZOOM of camera so that the picture frame is adjusted as specified by Fig. 6-1-11 and Fig. 6-1-12.
4	Write down markings on the picture frame on the monitor screen. If the "color bar chart standard picture frame" or "white pattern standard picture frame" is specified in the following adjustment items, obtain this picture frame.

#### Confirm with an oscilloscope

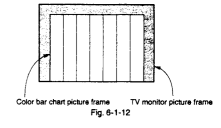
#### 1. Horizontal rate



#### 2. Vertical rate



Confirm on TV monitor (underscanned display)



## 1-2-15. Auto white balance reference data input

Purpose:

Adjust the reference white balance at 3200K, and

calibrate the camera from white balance

variations.

Adjustment error : The Subject	Clear chart (Color bar standard picture frame)
Measurement Point	VIDEO output terminal (Terminated in 75Ω)
Measuring Instrument	Vectorscope
Adjustment Page	F
Adjustment Address	09, 0A
Specification Value	The white spot comes to the center point of vectorscope. (Note 2)

Note 1: Set the STEADY SHOT switch (FK-68 board S404) to OFF and the D ZOOM (MENU display) to OFF.

#### Adjustment procedure:

Order	Page	Address	Data	Procedure
1		1		Turn OFF the main power of the unit then back ON.
2				Shoot a Clear chart with the standard picture frame.
3	6	00	01	Set the data. (Preparation)
4				Set the GAIN control of a vectorscope to maximum.
5	6	01	0F	After setting the data, press the PAUSE button.
6	-	09		Change the data of page: F, address: 09 and the data of address: 0A until the white spot
	г	0A		comes to the center point of vectorscope. Press the PAUSE button after each setting of data.

Note 2: Confirm that the diameter of the white spot is 3mm or less under the specified adjustment conditions. (The burst signal must be reduced the standard amplitude.)

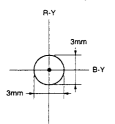


Fig. 6-1-13

#### Processing after Adjustments:

Order	Page	Address	Data	Procedure
1	6	01	00	After setting the data, press the PAUSE button.
2	6	00	00	Set the data. (End)

### 1-2-16. IRIS IN/OUT adjustment

Purpose:

Measure the light level and write into EE PROM

for indoor/outdoor identification in auto white

balance.

Adjustment error : Incorrect white balance.

Subject	(Color bar standard picture frame)	
Measurement Point	DDS display on the EVF or monitor	
Measuring Instrument	TV, or the page A data display on the adjustment remote commander.	
Adjustment Page	F	
Adjustment Address	34, 35	

Note 1: Set the STEADY SHOT switch (FK-68 board S404) to OFF and the D ZOOM (MENU display) to OFF.

der [	Page	Address	Data	Procedure
1	1	00	01	Set the data. (Preparation 1)
2	D	03	21	After setting the data, press the PAUSE button.
3	6	00	01	Set the data. (Preparation 2)
4	6	15	01	After setting the data, press the PAUSE button.
5	6	02	0E	After setting the data, press the PAUSE button.
6	6	01	OB	After setting the data, press the PAUSE button. Read the data appearing on the DDS display (Note 2), or the display data of page A on the adjustment remote commander (Note 3). The upper 2 digits are D <sub>1</sub> data while the lower 2 digits are D <sub>2</sub> .
7				Convert the data D: into the decimal numbers. The result decimal number is DI (Use page 6-37 (How to convert the hexadecimal number to decimal number "Hexadecimal-Decimal Conversion Table".)
8				Calculate the following equation (decimal number calculation) to obtain D <sub>3</sub> '.  When D <sub>2</sub> ≥ D0h,  D <sub>3</sub> ' = D1' - 21
9	<b> </b>			Convert the decimal number D3' to the hexadecimal number to obtain D3.
10	F	34		Set the data D <sub>3</sub> (obtained at step 9), and press the PAUSE button.
11	6	01	09	After setting the data, press the PAUSE button. Read the data appearing on the DDS display (Note 2), or the display data of page A on the adjustment remote commander (Note 3).  The uppers 2 digits are D4 data while the lower 2 digits are D5.
12				Convert the data D4 into the decimal numbers. The result decimal number is D4 (Use page 6-37 (How to convert the hexadecimal number to decimal number "Hexadecimal Conversion Table".)
13				Calculate the following equation (decimal number calculation) to obtain $D_6$ :  When $D_5 \ge F0h$ , $D_6 = D_4 - 13$ equation 3.  When $D_5 < F0h$ , $D_6 = D_4 - 14$ equation 4.
				Convert the decimal number De' to the hexadecimal number to obtain De.
14	F	35	+	Set data De (obtained at step 14), and press the PAUSE button.
15_			s chown or	the right bottom of EVF Note 3: The 4 digit data display on page: A of adjustment remo

Note 2: The lower 4 digit data shown on the right bottom of EVF or monitor display. If the values in the lower digit change rapidly and cannot read it, record the data on tape once. Play it back in STILL mode and take an average value.

Note 3: The 4 digit data display on page commander.

> Lower 2 digits → Upper 2 digits

rder [	Page	Address	Data	Procedure
1	6	10	00	After setting the data, press the PAUSE button.
;	6	02	00	After setting the data, press the PAUSE button.
	- 6	15	00	After setting the data, press the PAUSE button.
		00	00	Set the data. (End 2)
	D	03	00	After setting the data, press the PAUSE button.
6	1	00	00	Set the data. (End 1)
'		1 30		6-25

#### 1-2-17. MAX GAIN adjustment

Purpose: Sets the minimum illumination level.

Adjustment error: Normal video level cannot be obtained at low

illumination (dark).

111011	imiduon (daik).
Subject	Clear chart (Color bar standard picture frame)
Measurement Point	VIDEO output terminal (Terminated in 75Ω)
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	75
Specification Value	A =490 ± 20 mV (NTSC model) A =420 ± 20 mV (PAL model)

Note: Set the STEADY SHOT switch (FK-68 board S404) to OFF and the D ZOOM (MENU display) to OFF.

#### Adjustment procedure:

-					
Order	Page	Address	Data	Procedure	
1	6	00	01	Set the data. (Preparation)	
2	6	15	01	After setting the data, press the PAUSE button.	
3	6	01	19	After setting the data, press the PAUSE button.	-
4	6	02	01	After setting the data, press the PAUSE button.	
5	Е	12	50	After setting the data, press the PAUSE button.	
6	E	13	4F	After setting the data, press the PAUSE button.	
7	F	75		Change the data so that the Y signal level (A) satisfies the specification.	
8 [				Press the PAUSE button.	

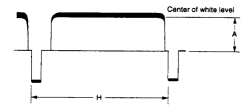


Fig. 6-1-14

#### Processing after Adjustments:

Order	Page	Address	Data	Procedure
1	6	01	00	After setting the data, press the PAUSE button.
2	6	02	00	After setting the data, press the PAUSE button.
3 [	6	15	00	After setting the data, press the PAUSE button.
4	E	12	00	After setting the data, press the PAUSE button.
5 [	Е	13	00	After setting the data, press the PAUSE button.
6 [	6	00	00	Set the data. (End)

# 1-2-18. White balance adjustment with ND filter correction

Purpose: Adjust the reference white balance when the ND

filter is used.

Adjustment error: The white balance when the ND filter is used,

will become poor.

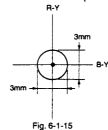
Subject	Clear chart
	(Color bar standard picture frame)
Measurement Point	VIDEO output terminal
	(Terminated in 75Ω)
Measuring Instrument	Vectorscope
Adjustment Page	F
Adjustment Address	6C, 6D
Specification Value	The white spot comes to the center point of vectorscope. (Note 2)

Note 1: Set the STEADY SHOT switch (FK-68 board \$404) to OFF and the D ZOOM (MENU display) to OFF.

#### Adjustment procedure:

Order	Page	Address	Data	Procedure
1				Turn the ND filter switch (lens block) to ON.
2	6	00	01	Set the data. (Preparation)
3				Set the GAIN control of vectorscope to the MAX position.
4	6	01	0F	After setting the data, press the PAUSE button.
5	F	6C		Change the data of page: F, address: 6C and the data of address: 6D until the white spot
		6D		comes to the center point of vectorscope. Press the PAUSE button after each setting of data.

Note 2: Confirm that the diameter of the white spot is 3 mm or less under the specified adjustment conditions. (The burst signal must be reduced the standard amplitude.)



#### Processing after Adjustments:

Order	Page	Address	Data	Procedure
1		ĺ .		Turn the ND filter switch (Lens block) to OFF.
2	6	01	00	After setting the data, press the PAUSE button.
3	6	00	00	Set the data. (End)

#### 1-2-19. Auto white balance adjustment

Purpose:

Adjust the outdoor auto white balance output

data for the correct value.

Adjustment error : Poor white halance at outdoor

Subject	Clear chart (Color bar standard picture frame)	
Filter	Color temperature correction filter C14	
Measurement Point	EVF or DDS display on monitor TV	
Measuring Instrument		
Adjustment Page	F	
Adjustment Address	30 31	
Specification Value	R ratio = 2940h to 29C0h B ratio = 6040h to 60C0h	

Note: Make this adjustment after "Auto white balance reference data input" is completed.

#### Adjustment procedure:

•	-				
Order	Page	Address	Data	Procedure	
1				Put on the color temperature correction filter C14 on the lens.	
2	1	00	01	Set the data. (Preparation 1)	
3	D	03	21	After setting the data, press the PAUSE button.	
4	6	00	01	After setting the data, press the PAUSE button. (Preparation 2)	
5	F	5B	D0	After setting the data, press the PAUSE button.	
6	6	02	04	After setting the data, press the PAUSE button.	
7	F	30		ange data until the R ratio data on the DDS display becomes the specification value.	
8				Press the PAUSE button.	
9	6	02	05	Set the data.	
10	F	31		Change data until the B ratio data on the DDS display becomes the specification value.	
11				Press the PAUSE button.	

#### Processing after Adjustments:

Order	Page	Address	Data	Procedure
1	F	5B	E0	After setting the data, press the PAUSE button.
2	6	01	00	After setting the data, press the PAUSE button.
3	6	02	00	After setting the data, press the PAUSE button.
4	6	00	00	Set the data. (End 2)
5	D	03	00	After setting the data, press the PAUSE button.
6	1	00	00	Set the data. (End 1)

## 1-2-20. Color reproduction adjustment (ND fitter OFF)

Purpose:

Adjust the three primary color matrix coefficients for correct color reproduction.

Adjustment error · Poor color reproduction.

Subject	Color bar chart standard picture frame	
Measurement Point	VIDEO output terminal (Terminated in $75\Omega$ )	
Measuring Instrument	Vectorscope	
Adjustment Page	F	
Adjustment Address	17, 18, 19, 1A	
Specification Value	Each spot must be located within the specified color reproduction zone on a vectorscope display.	

Note 1: Set the STEADY SHOT switch (FK-68 board S404) to OFF and the D ZOOM (MENU display) to OFF.

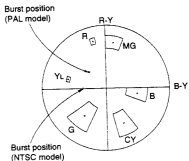


Fig. 6-1-16

#### Adjustment procedure:

Order	Page	Address	Data	Procedure
1	6	00	01	Set the data. (Preparation)
2	6	03	00	After setting the data, press the PAUSE button.
3	6	01	0F	After setting the data, press the PAUSE button.
4				Calibrate the GAIN and PHASE controls of vectorscope until the burst spot comes to the specified position of burst on the color reproduction chart.
5	F	17 18 19		Change the data of page: F, address: 17 to 1A so that the red and yellow spots of the color bar chart are located within the specified color reproduction zone on a vectorscope display. (Note 2)
6		1.7		Confirm that the magenta, green, blue and cyan spots of the color bar chart are located within the specified color reproduction zone on a vectorscope display.  Confirm that the data of page: F, address: 19 and the data of address: 1A are 7F or less.

Note 2: Press the PAUSE button after each setting of data. If the PAUSE button is not pressed, new data is not stored in the memory.

#### Processing after Adjustments:

	B			
Order	Page	Address	Data	Procedure
1	6	01	00	After setting the data, press the PAUSE button.
2	6	03	10	After setting the data, press the PAUSE button.
3	6	00	00	Set the data. (End)

Related Adjustments:
"1-2-15. Auto white balance reference data input"

"1-2-19. Auto white balance adjustment"

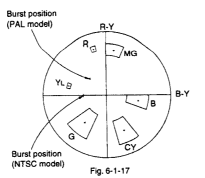
### 1-2-21. Color reproduction adjustment (ND filter ON)

Purpose:

Adjust the three primary color matrix coefficients for correct color reproduction.

Adjustment error : Poor	color reproduction.
Subject	Color bar chart standard picture frame
Measurement Point	VIDEO output terminal (Terminated in 75Ω)
Measuring Instrument	Vectorscope
Adjustment Page	E
Adjustment Address	05, 06, 07, 08
Specification Value	Each spot must be located within the specified color reproduction zone on a vectorscope display.

Note 1: Set the STEADY SHOT switch (FK-68 board S404) to OFF and the D ZOOM (MENU display) to OFF.



#### Adjustment procedure:

Order	Page	Address	Data	Procedure
1		<del>                                     </del>		Turn the ND filter switch (Lens block) to ON.
2	6	00	01	Set the data. (Preparation)
3	6	03	00	After setting the data, press the PAUSE button.
4	6	01	0F	After setting the data, press the PAUSE button.
5				Calibrate the GAIN and PHASE controls of vectorscope until the burst spot comes to the specified position of burst on the color reproduction chart.
6	E	05 06 07 08		Change the data of page: E, address: 05 to 08 so that the red and yellow spots of the color bar chart are located within the specified color reproduction zone on a vectorscope display. (Note 2)
7				Confirm that the magenta, green, blue and cyan spots of the color bar chart are located within the specified color reproduction zone on a vectorscope display.  Confirm that the data of page: F, address: 07 and the data of address: 08 are 7F or less.

Note 2: Press the PAUSE button after each setting of data. If the PAUSE button is not pressed, new data is not stored in the memory.

essing after Adjustments:

Order	Page	Address	Data	Procedure
ıt				Turn the ND filter switch (Lens block) to OFF.
2	6	01	00	After setting the data, press the PAUSE button.
3	6	03	10	After setting the data, press the PAUSE button.
4	6	00	00	Set the data. (End)

#### Related Adjustments:

"1-2-15. Auto white balance reference data input"

"1-2-19. Auto white balance adjustment"

#### 1-2-22. Velocity sensor sensitivity adjustment

Switch setting

Rise up of waveform

when data is "07"

The "Velocity Sensor Sensitivity Adjustment" is necessary only when the gyro sensor is replaced. If microprocessors or circuit board is not replaced, this adjustment is not necessary. Make operation check only.

Subject	Pattern A and Pattern B (Fig. 6-1-18)
Measurement point	VIDEO output terminal (Terminated in 75Ω)
Measuring equipment	Oscilloscope or TV monitor
Adjustment page	F
Adjustment address	E1, E0
Specified value	Shoot an arbitrary object at TELE end, and confirm that the STEADY SHOT function works correctly.

1) STEADY SHOT (FK-68 board S404) .....

2) D ZOOM (MENU display) ......

## 2: Caution on gyro sensor

described below.

The gyro sensor has the high precision vibrator inside. If the sensor is dropped, balance of the vibrator is lost resulting in faulty operation. Handle the sensor carefully.

Note 1: Record the sensitivity data which is indicated on the

replacement gyro sensor before installing it. Record not

only the sensitivity data but also where (horizontal correction must be installed to the horizontal correction circuit and the vertical correction sensor must be installed

to the vertical correction circuit) the replacement sensor is attached. If different type of sensor is used, picture can

vibrate vertically or horizontally during camera-shake correction. After replacement, make adjustment as

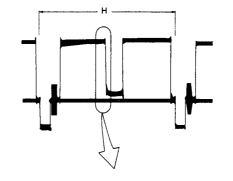
Scilloscope or TV monitor	
1, E0	
hoot an arbitrary object at TELE end, nd confirm that the STEADY SHOT	Note

Pattern A			P
white	Eh. E	white	

Pattern B white white

A4 size (297 x 210 mm)

A4 size (297 x 210 mm)



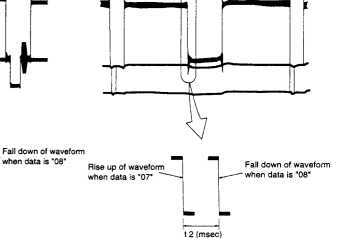


Fig. 6-1-18

t 1 (µsec)

when data is "08"

Fig. 6-1-19

Fig. 6-1-20

Order	Page	Address	Data	Procedure		
1		1		Shoot the pattern A using TELE end of the zoom.		
•				(Place the pattern at the distance of 1.5 m to 2 m far.)		
2				Adjust the camera position so that the vertical black stripe comes to the center of display.		
3	6	00	01	Set the data. (Preparation)		
4	F	EF		Read the data of page: F, address: EF, and record it. Take this data as Der.		
5				Align the fall down of waveform with the vertical scale of an oscilloscope.  (Select horizontal rate display of an oscilloscope.)		
6	F	EF		Set the data (Der-1) to page: F, address EF, and press the PAUSE button. At this time, measure the amount of movement t1 (µsec) of the fall down of the waveform. (Fig. 6-1-19) Calculate the following equation (decimal calculation) to obtain the Dei'.  Dei' = 3.94 × 1.00 / SE801 sensor sensitivity value × 101  Note: The sensor sensitivity of SE801 on the SE-56 board is indicated only on the surface of the replacement sensor part.  Round the number Dei' to count fractions of 0.5 and over a unit and cut away the rest. Then convert the Dei' value into the hexadecimal number. (Note 3) The result hexadecimal number is Dei.		
7	F	El	T	Set the data DE to this address and press the PAUSE button.		
8	F	EF		Set the data DEF which is recorded in step 4 to this address and press the PAUSE button.		
9		† · · · · ·		Shoot the pattern B using TELE end of the zoom.		
10				Adjust the camera position so that the vertical black stripe comes to the center of display.		
11	F	ED		Read the data of page: F, address: ED, and record it. Take this data as Dep.		
12		1		Align the fall down of waveform with the vertical scale of an oscilloscope.  (Select vertical rate display of an oscilloscope.)		
13				Set the data (D <sub>ED</sub> -1) to page: F, address: ED, and press the PAUSE button.  At this time, measure the amount of movement 12 (msec) of the fall down of the waveform.  (Fig. 6-1-20) Calculate the following equation (decimal calculation) to obtain the D <sub>ED</sub> ' $D_{ED} = \frac{1.53}{1.2} \times \frac{0.96}{SE802 \text{ sensor sensitivity value}} \times 103$		
				Note: The sensor sensitivity of SE802 on the SE-56 board is indicated only on the surface of the replacement sensor part.  Round the number D <sub>20</sub> to count fractions of 0.5 and over a unit and cut away the rest.  Then convert the D <sub>20</sub> value into the hexadecimal number. (Note 3) The result hexadecimal		
			1	number is Dao.		
14	F	E0	1	Set the data Dm to this address and press the PAUSE button.		
15	F	ED	The state of the s			

Note 3: Refer to page 6-37 (How to convert the hexadecimal number to decimal number) "Hexadecimal-Decimal Conversion Table".

#### Processing after Adjustments:

Order	Page	Address	Data	Procedure
1	6	00	00	Set the data. (End)
2				Shoot an arbitrary object at TELE end, and confirm that the Steady Shot function works correctly.

# 1-3. W/B ELECTRONIC VIEWFINDER SYSTEM ADJUSTMENTS

Note: About 4000Vdc is applied to CRT anode and about 200Vdc to the grid. Be careful not to touch them. If hand touches them, there is danger of electric shock.

- 1. Disconnect a flexible board from J701 on VF-105 board.
- Connect equipments as follows.

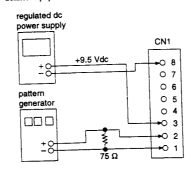


Fig. 6-1-21

Pin No.	Signal Name	Pin No.	Signal Name
1	GND	5	TALLY
	VFOUT	6	WIDE
<del>-</del> -	EVF 9.5V	7	GND
<del></del>	N.C.	8	GND

#### Required signal

Monoscope amplitude

Output amplitude : Horizontal resolution: Vertical resolution:

550 TV lines or more 350 TV lines or more

2. Gray scale signal Output amplitude :

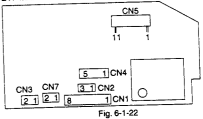
1.0Vp-p (75Ω terminated)

1.0Vp-p (75Ω terminated)

#### [Precaution on the adjustment]

- Be careful, if the H scan size is changed after completion of all adjustments of EVF, the heater voltage is affected and changed.
- If you find that the brightness of a EVF during the H. size adjustment is different from the brightness after the brightness adjustment is completed, the anode voltage is changed. If this phenomenon occurs, perform section "1-3-7. Anode voltage adjustment" and later repeatedly.

#### EVF MAIN board



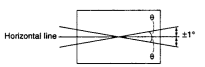
1-3-1. Power supply voltage check

Measuring Instrument	Digital voltmeter
EVF 9.5V	
Measurement Point	CN913 Pin 3 (AU-192 board)
Specification Value	9.50 + 0.10Vdc

#### 1-3-2. Horizontal tilt adjustment

Signal	Monoscope signal
Adjustment	DY
Specification Value	±1°

Aujustinent procedure:				
Order	Procedure			
1	Loosen the nut fixing the DY (deflection yoke).			
2	Push the DY to the CRT neck as far as it can go.			
3	While observing the EVF screen, rotate the DY until the picture becomes horizontally level.			
4	Tighten the nut fixing the DY. (Fig. 6-1-25) (Do not tighten the nut too strongly.)			



Specified value: Image orientation within ±1° of horizontal line.

Fig. 6-1-23

#### 1-3-3. Focus adjustment

Signal	Monoscope signal
Adjustment	DY focus ring
Specification Value	Horizontal resolution is 550 lines or
	more.

Adjustment procedure:

Order	Procedure
1	Adjust focus ring for optimum focus. Confirm that the
	horizontal resolution satisfies the specification.

#### 1-3-4. Centering adjustment

	Signal	Monoscope signal
	Adjustment	DY
ĺ	Specification Value	± 2.3%

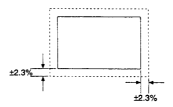


Fig. 6-1-24

#### Adjustment procedure:

Order	Data procedure
1	Adjust DY centering adjustment ring so that margins at top, bottom, right and left are equal.

Note: The centering position is affected by earth magnetism. Rotate the camera 360 degrees and find the amount of centering change. Make the adjustment to the center of the change.

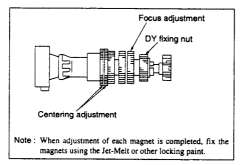


Fig. 6-1-25

#### 1-3-5. Free run frequency adjustment

Signal	No signal
Measurement Point	H-HOLD: MAIN board CN2 pin 3
	V-HOLD : MAIN board CN3 pin ①
Measuring Instrument	Frequency counter
Adjustment	H-HOLD : RV4
•	V-HOLD : RV5
Specification Value	H-HOLD: 15.73kHz ± 0.05kHz
•	(NTSC model)
	15.63 ± 0.05kHz
	(PAL model)
	V-HOLD: 55Hz ± 0.5Hz
	(NTSC model)
	45Hz ± 0.5Hz
	(PAL model)

#### Adjustment procedure:

Order	Procedure
1	Adjust RV4 until the free run frequency of H-HOLD satisfies the specification value.
2	Adjust RV5 until the free run frequency of V-HOLD satisfies the specification value.

#### 1-3-6. H size adjustment

Signal	Monoscope signal
Measurement Point	CRT screen (visual measurement)
Adjustment	RV1 (H-SIZE)
Specification Value	110 ± 4%

#### Adjustment procedure:

Order	Procedure
i	While observing the CRT screen, adjust RV1 until the
	H size satisfies the specification value.

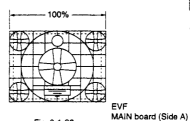


Fig. 6-1-26

#### 1-3-7. Anode voltage adjustment

Signal	Monoscope signal
Measurement Point	Hook terminal of anode lead
Measuring Instrument	High voltage measurement meter
Adjustment	RV2 (FOCUS)
Specification Value	4.05 ± 0.1kV

#### Adjustment procedure:

•		
Order	Procedure	
1	Adjust the anode voltage for the specification value.	

#### 1-3-8. H size check

Signal	Monoscope signal
Measurement Point	CRT screen
Adjustment	RV1
Specification Value	110 ± 4%

#### Adjustment procedure:

Order	Procedure
1	While observing the CRT screen, confirm that the H
	SIZE satisfies the specification value. If the H SIZE
	does not satisfy the specification value, perform "1-3-6.
	H SIZE adjustment" and "1-3-7. Anode voltage
	adjustment".

#### 1-3-9. Heater voltage adjustment

Signal	No signal
Measurement Point	Voltage between CN4 pin (3) and CN4 pin (3) of the MAIN board.
Measuring Instrument	AC voltmeter (v.m.s)
Adjustment	RV3 (VH-ADJ)
Specification Value	650 ± 30 mVrms

#### 

Aujusu	ajasanent procedure:	
Order	Procedure	
1	Adjust RV3 until the heater voltage (VH) satisfies the specification value.	



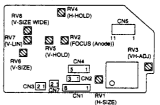


Fig. 6-1-27 6-35

#### 1-3-10. V size adjustment

Signal	Monoscope signal
Measurement Point	CRT screen (visual measurement)
Adjustment	RV6 (V-SIZE)
Specification Value	110 ± 4%

#### Adjustment procedure:

Order	Procedure
1	While observing the CRT screen, adjust RV6 until the
	vertical size satisfies the specification.



Fig. 6-1-28

#### 1-3-11, V linearity adjustment

Signal	Monoscope signal
Measurement Point	CRT screen (visual measurement)
Adjustment	RV7 (V-LIN)
Specification Value	Round circle of the monoscope signal must show round.

#### Adjustment procedure:

Order	Procedure
1	While observing the CRT screen, adjust RV7 until the
	round circle of the monoscope signal shows round.

#### EVF MAIN board (Side A)

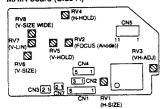


Fig. 6-1-29

#### 1-3-12. Brightness adjustment

Signal	Monoscope signal or Grayscale signal
Measurement Point	CRT screen
Adjustment	RV10 (SUB-CONTRAST) RV12 (SUB-BRIGHT)
Specification Value	Each step of gray scale signal is displayed clearly.

Note 1. Set the CONTRAST (RV11) of the EVF to the mechanical center position.

Set the BRIGHT (RV13) of the EVF to the mechanical center position.

#### Adjustment procedure

Order	Procedure								
1	Adjust RV12 (dark region) and RV10 (bright region) alternately until each step of gray scale signal is clearly display. (For the brighter region, do not increase brightness to such an extent that the cross-hatch at the center of monoscope signal becomes flared. For the dark region, do not decrease brightness to such an extent that the first step (the darkest step) and the third step cannot be identified.)								
2	Adjust RV10 if the brightness of the bright (white) and the dark (black) portions do not satisfy the specification.								

#### 1-3-13. 16 : 9 V size adjustment

Signal	Monoscope signal
Measurement Point	CRT screen
Adjustment	RV8 (V-SIZE WIDE)
Specification Value	Round of circle of 16:9 mode must show round.

Note: Apply +3Vdc to CN1 pin ( (WIDE). (CN1 pins ( GND))

#### Adjustment procedure:

Order	Procedure
1	Adjust RV8 until the round circle of 16:9 mode shows
	round.

#### EVF SUB board (Side B)

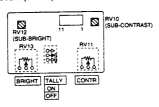


Fig. 6-1-30

Reference: Conversion between the hexadecimal number and decimal number.

In some adjustment items, data appears in hexadecimal numbers on the DDS display or on the adjustment remote commander. Maintenance engineers are expected to convert the displayed hexadecimal numbers to the corresponding decimal numbers using the following conversion table.

Make a required calculation described in each adjustment item. Then re-convert the result of calculation back from the decimal numbers to the corresponding hexadecimal numbers using the following conversion table.

	adecimal-decimal Conversion Table																
	Lower digit of hexadecimal	0	1	2	3	4	5	6	7	8	9	А (Я)	В (b)	(c)	(g) O	E (E)	F (F)
	of hexadecimal	-+	-	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ļ	0	0	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
-	1	16	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
ļ	2	32	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
	3	48		66	67	68	69	70	71	72	73	74	77	76	77	78	79
Ļ	4	64	65		83	84	85	86	87	88	89	90	91	92	93	94	95
	5	80	81	82	99	100	101	102	103	104	105	106	107	108	109	110	111
Į	6	96	97	98				118	119	120	121	122	123	124	125	126	127
	7	112	113	114	115	116	117		135	136	137	138	139	140	141	142	143
l	88	128	129	130	131	132	133	134		150	153	154	155	156	157	158	159
	9	144	145	146	147	148	149	150	151		169	170	171	172	173	174	175
[	A (A)	160	161	162	163	164	165	166	167	168	1.4.		187	188	189	190	191
①	В (ь)	176	177	178	179	180	181	182	183	184	185	186		204	205	206	207
-	C (c)	192	193	194	195	196	197	198	199	200	201	202	203		+	222	223
	D (d)	208	209	210	211	212	213	214	215	216	217	218	219	220	221		
	E (E)	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239
	F (F)	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255

Note: The characters shown in the parenthesis () shown the display on the adjustment remote commander.

(Example) If the DDS display or the adjustment remote commander shows BD (bd);

Because the upper digit of the adjustment number is B (b), and the lower digit is D (d), the meeting point "189" of ① and ② in the above table is the corresponding decimal number.

(How to convert the decimal number to hexadecimal number) The decimal numbers are divided into following three categories. Calculation method is different in three categories respectively.

(1) 0 ~ 255	$\rightarrow$	00h ~ FFh
(2) 256 ~ 4095	$\rightarrow$	0100h ~ 0FFFh
(3) 4096 ~ 65536	$\rightarrow$	1000h ~ FFFFh

If the decimal number fall into the category (1);

- 1) Divide the decimal number by 16. Result is "A".
- 2) Take the integer portion of the number "A" as "B".
- 3) Calculate the equation (A-B) ×16. Result is "C".
- 4) "B" is the second digit number of the hexadecimal number and "C" is the first digit number of the hexadecimal number. (BC)h

#### (Example)

11 U	ne decimal number is 189;
1)	189+16= <u>11</u> .8125(A)
	<u> </u>
2)	(B)
3)	(11.8125-11)×16=13(C)
	189 → (BD)h is obtained.

If the decimal number fall into the category (2);

- 1) Divide the decimal number by 256. Result is "A"
- 2) Take the integer portion of the number "A" as "B".
- 3) Calculate the equation (A-B) ×256. Result is "C".
- 4) Take the integer portion of the number "C" as "D".
- Calculate the equation (C-D) ×16. Result is "E".
- 6) "B" is the third digit number, "D" is the second digit number and "E" is the first digit number of the hexadecimal number. (BDE)h

#### (Example)

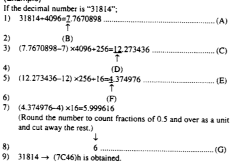
If t	ne decimal number is "2100";	
I)	2100+256=8.203125	(A)
	<b>↑</b>	(,
2)	(B)	
3)	(8.203125 - 8) ×256+16=3.25	(C)
	<u>†</u>	(-,
4)	(D)	
5)	(3.25–3) ×16=4	(E)
6)	2100 → (834)h is obtained.	`,

If the decimal number fall into the category (3):

- 1) Divide the decimal number by 4096. Result is "A".
- 2) Take the integer portion of the number "A" as "B".
- 3) Calculate the equation (A-B) ×4096+256. Result is "C".
- 4) Take the integer portion of the number "C" as "D".
- 5) Calculate the equation (C-D) ×256+16. Result is "E".

- 6) Take the integer portion of the number "E" as "F"
- 7) Calculate the equation (E-F) ×16. Result is "G". (Round the number "G" to count fractions of 0.5 and over as a unit and cut away the rest.)
- 8) "B" is the fourth digit number, "D" third digit number, "F" is the second digit number and "G" is the first digit number of the hexadecimal number. (BDFG)h

#### (Example)



(How to convert the hexadecimal number to decimal number) If the hexadecimal number is (ABCD)h, the decimal number is calculated by the following equation.

 $(A\times4096) + (B\times256) + (C\times16) + (D\times1) = decimal number$ 

(Example) If the hexadecimal number is "(3BA4)h":  $(3\times4096) + (11\times256) + (10\times16) + (4\times1)=15268$ 

### 6-2. MECHANICAL SECTION **ADJUSTMENT**

Note: Do not remove the sub chassis (drum base) from the mechanism chassis. Correct tape path will be lost and the tape path adjustment cannot be performed even though the sub chassis (drum base) is re-installed to the mechanism chassis

#### 2-1. PREPARATION FOR CHECK, ADJUSTMENT AND REPLACEMENT OF MECHANISM

Refer to the "DISASSEMBLY" section of the Service Manuals of each model for the procedures of how to remove cabinets, circuit boards, etc.

Reverse the disassembling steps for the procedures of how to reassemble the parts again, unless otherwise specified.

#### 1-1. Cassette compartment block assembly

#### 1. Removal (Refer to Fig. 6-2-1)

- 1) Remove the three screws  $(2 \times 4.5)$  ①.
- 2) Lift up 2 cassette compartment block assembly at the drum side a little. Then pull it to the front and remove it in the direction shown by the arrow (A).

#### 2. Notes on re-assembling

- 1) Be careful that the ② cassette compartment block assembly should not collide with the MIC terminal.
- 2) Confirm that the MIC terminal can move up and down after re-

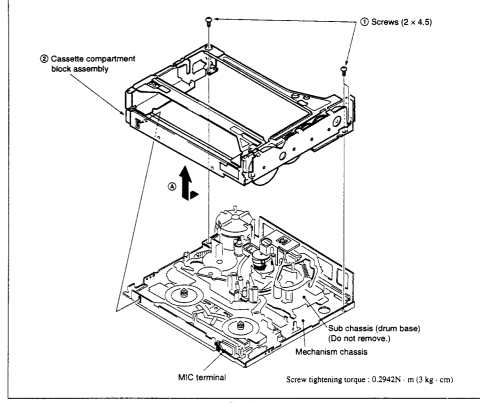


Fig. 6-2-1

#### 1-2. How to perform loading and unloading while the cassette compartment block assembly is removed.

### 1. Using a regulated power supply

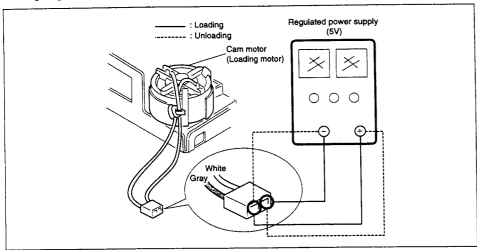


Fig. 6-2-2

- Remove the cable equipped with connector, from CN886 on the RS-73 board.
- Apply 5Vdc from an external power supply as shown to perform loading or unloading as desired. (Fig. 6-2-2)

#### 2. Manual loading and unloading : After removing the cam motor

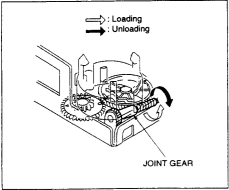


Fig. 6-2-3

- 1) Remove the cam motor. (Refer to Fig. 6-2-15 on page 6-56.)
- Revolve the JOINT GEAR directly by hand to perform loading or unloading.

# 2-2. PERIODIC INSPECTION AND MAINTENANCE ITEMS

 Perform the following periodic and maintenance items in order to exert the full functions and performance of the machine and to protect the machine and tape. Also, perform the following maintenance whenever a machine is repaired, regardless of the operating hours of user.

## 2-1. Cleaning of rotary drum

 Clean the rotary upper drum assembly by contacting the wiping cloth (Ref. No. J-2) soaked with the cleaning liquid (Ref. No. J-1) with the rotary drum assembly and by rotating the rotary upper drum assembly in counter-clockwise direction by hand slowly.

Note: Never rotate the head drum motor by electric power, or never rotate the upper drum assembly by finger. The head tip is broken if the wiping cloth (or cleaning piece) is moved vertically against the head tip. Do not clean the video head by any method other than what is specified as above.

## 2-2. Cleaning of tape running path (Refer to Fig. 6-2-4.)

- Enter the EJECT mode. Clean the tape running path (TG-1, TG-2, TG-3, TG-4, TG-5, TG-6, TG-7, pinch roller and capstan), and the lower drum using a very thin cotton swab (Ref. No. J-3) soaked with cleaning liquid.
- Note 1: Be careful that a very thin cotton swab (Ref. No. J-3) must not contact with oil and grease of the link mechanisms.
- Note 2: Do not clean tape guides with alcohol or a cotton swab soaked with alcohol, except pinch roller. The pinch roller is cleaned with alcohol.

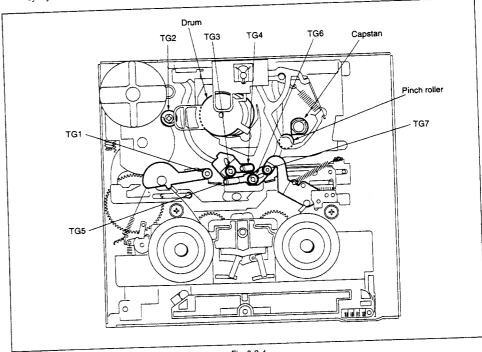


Fig. 6-2-4

#### 2-3. Periodic inspection item

Periodic inspection blocks		Accumulated operating hours (H)										
		500	1000	1500	2000	2500	3000	3500	4000	4500	5000	Remarks
	Cleaning of tape running surface  Cleaning and degaussing of rotary drum assembly		0	0	0	0	0	0	0	0	0	Be careful of staining with oil
			0	0	0	0	0	0	0	0	0	Be careful of staining with oil
ō.	Timing belt		☆	_	☆	_	☆	_	☆	_	☆	3-973-177-01
ape drive system	Capstan	_	•	_	•	_	•	_	•		•	Never stain the tape running
Tape	Gears	_	•	_	•	_	•	_	•	_	•	surface with oil.
E s	Cam motor assembly	_	☆	_	☆	_	☆	_	☆	_	☆	X-3946-702-1
	Abnormal sound	☆	☆	☆	☆	☆	☆	☆	☆	☆	쇼	
Performance check	Measurement of tape hold- back tension	_	☆	_	☆	_	☆	_	☆	_	☆	
	Brake system		☆	_	☆	_	☆	_	☆	_	☆	
Per	FWD and RVS torque measurements	_	☆	_	☆	_	☆	_	☆	_	☆	

Note 1: When performing overhaul, replace the parts referring to the above listed items.

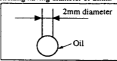
O Cleaning ● Coating with grease ☆ Check

Note 2: Oil

. Be sure to use the specified oil. (If viscosity and other characteristics are different, various troubles can arise.) Oil: 7-661-018-18

(Mitsubishi diamond oil hydro fluid NT-68)

· Use oil which is free from dust or other foreign materials, for the oil lubricating bearings. If oil contains any dust or foreign material, bearings will wear out quickly or burn . A drop of oil is the amount of oil which comes with tip of a sticking having diameter of 2mm.

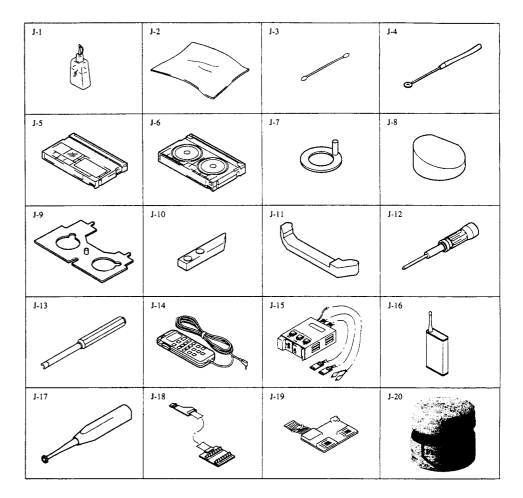


	ervice jig list	Fig. 6-2-5					
Ref. No.	Name	Sony part code	Jig inscription	Use and others			
J-1	Cleaning liquid	9-919-573-01	_				
J-2	Wiping cloth	7-741-900-53	_				
J-3	Very thin cotton swab (made by Japan cotton swab (P752D))	J-2501-023-A	_				
J-4	Small dental mirror (small elliptical mirror)	J-6080-840-A	GD-2038	For tape path adjustment			
J-5	Tracking tape (XH2-1ST) Tracking tape (XH2-1SE)	8-967-997-02 8-867-997-03		For tape path (top) For tape path (end)			
J-6	DV torque cassette	J-6082-374-A	_				
J-7	Reel reference plate	J-6082-380-A		For reel height check			
J-8	Dummy drum	J-6082-381-A	_	For tape guide adjustment			
J-9	Cassette reference plate	J-6082-379-A	_	For tape guide adjustment			
J-10	TG2 preset plate (L mechanism)	J-6082-382-A	_	For tape guide adjustment			
J-11	TG-3/6 preset plate (L mechanism)	J-6082-383-A		For tape guide adjustment			
J-12	Torque driver (CCW)	J-9049-330-A	_				
J-13	Tape path driver	J-6082-026-A	_	For tape guide adjustment			
J-14	Adjustment remote commander (RM-95 upgraded) * Note	J-6082-053-B					
J-15	Mode selector II	J-6082-282-A	-	General adjustments (ROM version 1.40 (J-6082-314-C))			
J-16	Neji lock G (1401B) screw locking compound	7-432-114-11	_				
J-17	FWD/BACK TENSION adjustment driver	J-6080-826-A	_	For FWD position and FWD back tension adjustment			
J-18	CPC jig-2	J-6082-140-A	_	For tape path			
J-19	Mode selector II connect or conversion board	J-6082-378-A		General adjustments			
J-20	FLOIL grease SG-941	7-662-001-39					

Other required equipment

• Regulated power supply • Oscilloscope Digital voltmeter Note: If the microprocessor IC in the adjustment remote commander

is not the new microprocessor (µPD7503G-C56-12) the memory pages cannot be switched. In such a case, replace it with new microprocessor (8-759-148-35).



### 2-5. How to operate the mode selector ${\rm I\hspace{-.1em}I}$

#### 2-5-1. Introduction

The mode selector II is an auxiliary tool for mechanism drive maintenance of various mechanism decks. The mode selector  ${\rm I\hspace{-.1em}I}$  has the following functions.

#### 1. Manual test

The motors are driven manually in this mode only during the period while the operation switch is turned on. Operator can control the motors freely in this mode.

#### 2. Step test

The motors are driven from the present status that is detected by the sensors, to a different status. A series of movement from a status to a different status can be checked during the status transition.

#### 3. Auto test

The status transition table has already been stored in the memory of the mode selector II. The status transition table indicates the data of mechanism deck in the respective modes. The auto test mode is used to check whether the mechanism performs the normal operation according to the status transition table. A series of movement from a status to another status is checked. If any abnormal status transition is detected, NG message appears and the check operation is stopped.

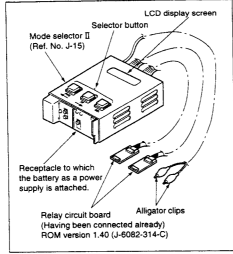
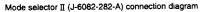


Fig. 6-2-6



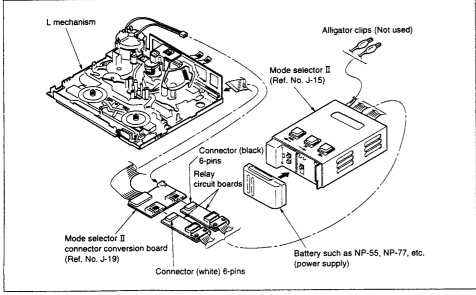


Fig. 6-2-7

# 1. Operation flow chart Tum on the main power of the machine. MECHA SELECT SEL From any mode of operation RVS, FF

Manual test

RVS

SEL

Selecting mode

SEL

Step test

RVS FF

SEL

Auto test

RVS, FF

SEL

CONTROL MARKET TELEFORE CONTROL TO A STATE WAS A STATE OF THE CONTROL OF THE CONT

2. Turn on the power of the mode selector  $\overline{\mathbb{I}}$ Turn on the power by pressing the SEL button to ON.

2-5-2. Operation

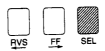
Press RVS and FF

at the same time

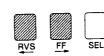
for two seconds to ON

Turn off the main power

of the machine.



3. Turn off the power of the mode selector  ${\rm I\hspace{-.1em}I}$ Turn off the power by pressing the RVS and FF buttons at the same time for two seconds.



#### 4. Selecting mechanism type

Immediately after the power is turned on, the MECHA SELECT menu display appears. Call the types of mechanism by pressing the RVS and FE buttons. When a desired type of mechanism appears, press the SEL button. This is the end of selecting the mechanism type. (Fig. I shows an example of selecting the L mechanism.)

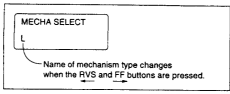


Fig. I

#### 5. Selecting mode

Select a type of test mode from "MANUAL", "STEP" or "AUTO". Call a desired type of by pressing RVS and FF buttons, and press the SEL button. This is the end of selecting the test mode. (Fig. II shows an example of selecting the "MANUAL" mode of test.)

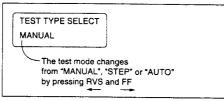


Fig. I

#### 6. MANUAL test

The motors are driven manually in this mode only during the period while the RVS and FF buttons are pressed. Operator can control the motors freely in this mode.

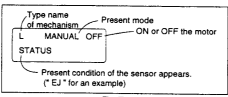
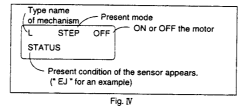


Fig. II

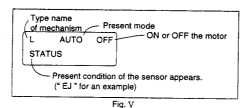
#### 7. STEP test

Direction of motor rotation is determined by the RVS and FF buttons. A series of movement only from a status to another status is performed by motor in this test.



8. AUTO test

The operation sequence of the respective types of mechanism deck has already been stored in the memory of the mode selector II. The auto test mode is used to check whether the mechanism under test performs the specified operation by verifying the sensors' output signals with the sequence stored in the memory. The same operation is performed by pressing either RVS or FF button.



Transition order of mechanism status (position)

A desired mechanism status (position) can be specified by selecting either MANUAL or STEP test (excluding AUTO) and pressing the RVS or FF button, after selecting type of mechanism. (The mechanism status appears in the STATUS column.)

 $\texttt{EJECT} \leftrightarrow \texttt{ULE} \leftrightarrow \texttt{HI-R} \leftrightarrow \texttt{LE} \leftrightarrow \texttt{REW} \leftrightarrow$ 

 $FF \leftrightarrow STOP \leftrightarrow FWD \leftrightarrow RVS$ 

Co	de	MD	name		L machanism
Α	В	С	D		
1	0	1	0	1	EJECT
1	1	I	0	2	ULE
1	1	0	0	3	HI-R
1	j	0	1	4	LE
1	0	0	1	5	REW
0	1	0	1	6	FF
0	1	1	1	7	STOP
1	0	1	. 1	8	FWD
0	0	1	1	9	RVS

#### 9. Battery alarm message

The battery alarm message is an asynchronous message and appears when voltage of a battery which is the power supply of this machine, drops. When this message appears, all operations of the machine become possible, and the battery must be exchanged.



Fig. VI

# 2-3. CHECK, ADJUSTMENT AND REPLACEMENT PROCEDURE OF MECHANISM BLOCK

#### 3-1. Timing belt and capstan cover

#### 1. Removal

- 1) Loosen the screw fixing the tension arm, and remove the tension
- 2) Remove the timing belt 1 in the order of (8) and (8).
- 3) Remove the two screws (2 × 4.5) ②, and remove the capstan cover ③. When removing the capstan cover, be careful not to give scars on the flexible board ④ of the drum coming from the

#### 2. Notes when re-assembling

- When re-assembling, hook the timing belt ① in the order of ⑤,⑥ then ⑥ while rotating the relay gear. Be careful also that the timing belt is not twisted or inside out.
- After the timing belt is attached, perform "Timing belt tension adjustment" as described in the following illustration.

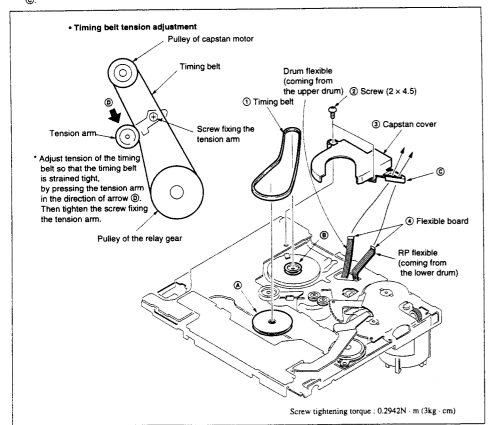


Fig. 6-2-8

#### Drum cap, pinch arm assembly, drum assembly, tape support, HC block assembly and TG2

#### 1 Remova

- 1) Remove the cassette compartment block assembly referring to section 1-1
- Remove the drum cap ① by sliding it in the direction of arrow
   Be careful not to touch the tape contacting surface of the drum assembly with bare hand during this removal.
- 3) Set the machine into the unloaded end (ULE) position. Push the pinch arm block assembly ② into ③ of the claw of the pinch slider, and remove the pinch arm block assembly upwards while escaping the pinch driving roller block ⑤. Be careful not to touch the tape contacting surface of the drum assembly and pinch roller with bare hand during this removal.
- 5) While holding the top of the drum assembly ① with hand, remove the three drum fitting screw assemblies ③ ①, ⑥ and ⑪, and remove the drum assembly ② while paying attention not to touch the tape contacting surface with bare hand.

- Remove the tape support (3) and HC block assembly (6) from the sub chassis.
- 7) Remove the TG2 in the order of TG2 upper flange ①, TG2 roller ⑤, TG2 sleeve ⑥ and compression coil spring ⑥. Be careful not to touch the tape contacting surface of the TG2 roller with bare hand during this removal.

#### 2. Notes when re-assembling

- Be careful not to touch the tape contacting surface of the TG2, HC roller, pinch roller and drum assembly with bare hand during this removal.
- After TG2 is attached, perform "Height adjustment" and "Tape path adjustment" referring to the respective sections of Service Manual
- 3) When attaching the drum assembly ①, tighten the three drum fitting screw assemblies ③ ①, ② and ②, in the order of ③, ③ and ②. After the drum assembly ④ is attached, perform "Tape path adjustment".

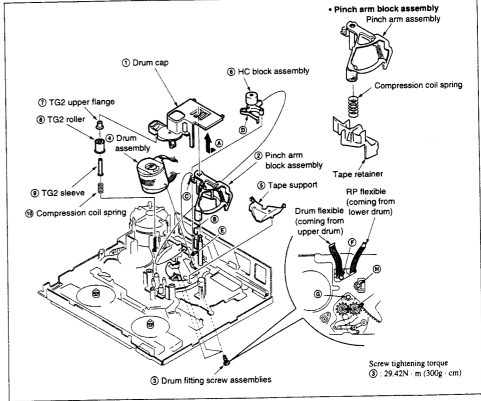


Fig. 6-2-9 6-49

# 3-3. Capstan motor, RH base block assembly, pendulum arm assembly and dew condensation sensor

#### 1. Removal

Note: The RH base block assembly, pendulum arm assembly and dew condensation sensor can be removed without removing the capstan motor.

- Remove the cassette compartment block assembly referring to section 1-1.
- Remove the timing belt and capstan cover referring to section 3-
- Remove the two screws (M2 x 2.2) ① and remove the capstan motor ②. Be careful not to touch the tape contacting surface of the capstan with bare hand during this removal.
- 4) Remove the screw (M1.4 × 2.5) ③ and remove the MIC terminal ④ and MIC holder ⑤.
- Remove the stop washer (a) and the three screws (2 × 4.5) (a), and remove the RH base block assembly (a) while paying attention not to collide with the miss record prevention switch (b).

- Remove the screw (2 × 4.5) 
   and remove the dew condensation sensor 
   ...
- Remove the pendulum arm assembly ①.

#### 2. Notes when re-assembling

- After the pendulum arm assembly ① is attached, confirm that
  the ② block is coated with grease. If the ③ block is coated with
  grease, coat it with grease as much as 1/2 grain.
  FLOIL grease \$6.941 (7-662-001-39)
- 2) Attach the RH base block assembly (1) the mechanism chassis while separating the neutrality arm (5) and (T) assemblies as shown. At this time, confirm that the pendulum arm assembly (1) is located inside the neutrality arm (5) and (T) assemblies.
- Do not touch the tape contacting surface of the capstan and dew condensation sensor with bare hand.
- Route the harness of the dew condensation sensor as shown in Fig. a.

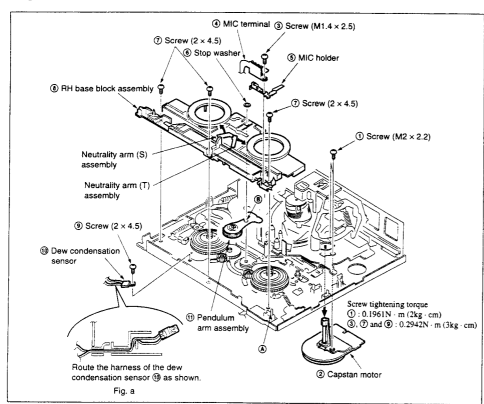


Fig. 6-2-10 6-50

#### 3-4. TG1 arm block assembly and TG7 block assembly

#### 1. Removal

- Remove the cassette compartment block assembly referring to section 1.1
- Remove the RH base block assembly, pendulum arm assembly and dew condensation sensor referring to section 3-3.
- 3) Remove the tension coil spring (TG1) ① from (A).
- 4) Remove the stopper washer (#1.2) and screw (M2 × 2.2) ③. Remove the TG1 arm block assembly ④ upwards. At this time, be careful not to touch the TG1 tape guide with bare hand.
- 5) Remove the tension coil spring (TG7) (5) from (8).
- 6) Remove the screw (2 × 4.5) 

  TG7 holder assembly 

  and screw (M2 × 2.2) 

  Remove the TG7 arm block assembly 

  upwards. At this time, be careful not to touch the TG7 tape guide with bare hand.

#### 2. Notes when re-assembling

- Be careful not to touch the TG1 and TG7 tape guides with bare hand.
- When attaching the band holders of TG1 and TG7 block assemblies, fix the screws by rotating them in the direction of loosening the bands. (If the bands have tension, tape loading cannot be activated.)
- After TG1 and TG7 are attached, confirm that both TG1 and TG7 do not collide with the sub slider.
- After TG1 and TG7 are attached, perform the TG1 and TG7 position adjustment and height adjustment.
- 5) Perform "Tape path adjustment".

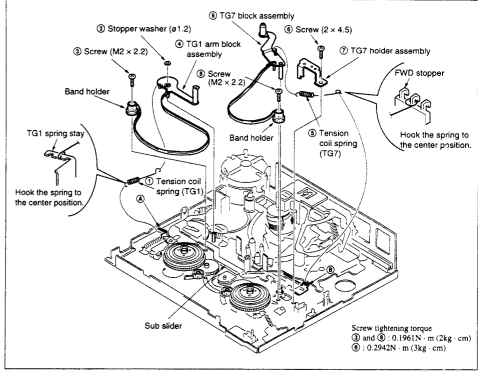


Fig. 6-2-11

# 3-5. Reel table (S) assembly and reel table (T) assembly

#### 1. Removal

- Remove the cassette compartment block assembly referring to section 1-1.
- Remove the RH base block assembly, pendulum arm assembly and dew condensation sensor referring to section 3-3.
- Remove the TG1 arm block assembly and the TG7 arm block assembly referring to section 3-4.
- 4) Remove the reel table (S) assembly ① (with white reel cap) and the reel table (T) assembly ② (with black reel cap) upwards. Be careful that the reel table thrust retainer (t = 0.5) ③ can come with the reel table (T) assembly ② at this time.
- 5) Remove the direct gear assembly @ upwards
- 6) Remove the stopper washer (ø1.2) ③, limiter gear ⑥ and reel table thrust retainer (t = 0.13) ⑦ in this order. Be careful that the reel table thrust retainer (t = 0.13) ⑦ can come with the limiter gear ⑥ at this time.

#### 2. Notes when re-assembling

- Before start attaching the parts, confirm that the respective axes
  of (a), (b), (c), (c).
   F) and (a) are coated with grease. If they
  are not coated with grease, coat them with grease as much as 1/
  2 grain.
- 2) Be careful not to put grease on the reflection label surface of the direct gear assembly ①.

  FLOIL grease SG-941 (7-662-001-39)
- After the reel table (T) assembly ② is attached, perform "Reel table (T) assembly height check".

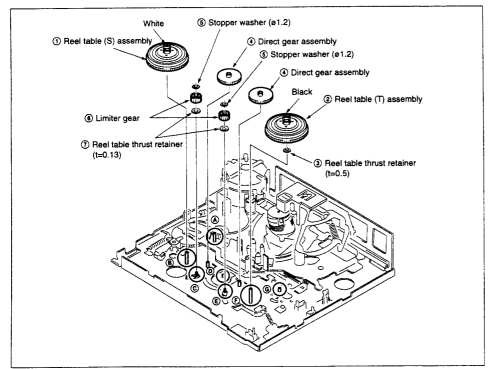


Fig. 6-2-12

# 3-6. S brake block assembly, T brake block assembly, sub slider and FWD stopper

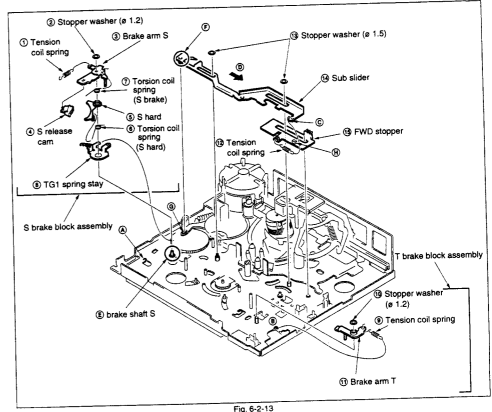
#### 1. Removal

- Remove the cassette compartment block assembly referring to section 1-1.
- Remove the RH base block assembly, pendulum arm assembly and dew condensation sensor referring to section 3-3.
- Remove the TG1 and the TG7 arm block assemblies referring to section 3-4.
- 4) Remove the reel table (S) assembly and the reel table (T) assembly referring to section 3-5.
- 5) Remove the tension coil spring ① from the ② of mechanism
- 6) Remove the stopper washer (\$\tilde{\gamma}\$1.2)②, then remove the S brake block assembly (brake arm S ③, S release cam ④, S hard ⑤, torsion coil spring (S hard) ⑥ and torsion coil spring (S brake) ①) upwards. Be careful that the torsion coil spring (S hard) ⑥ is very easy to drop, at this time.
- 7) Remove the TG1 spring stay 3.
- 8) Remove the torsion coil spring (1) from (8) of mechanism chassis.

- 9) Remove the stop washer (\$\varphi\$1.2) (10), and remove the brake arm T
- 10) Remove the tension coil spring (1) from (2) of the sub slider.
- 11) Remove the stopper washer (\$1.5) ③ Push and slide the subslider ③ in the direction of ⑤, and remove the sub-slider ④ upwards then remove the FWD stopper ⑤ in this order.

### 2. Notes when re-assembling

- Before attaching the S brake block assembly, confirm that the bottom of the brake shaft S (2) of the mechanism chassis is coated with grease. If not, coat it with grease as much as 1/2 grain.
- 2) After the S brake sub assembly is attached, confirm that the dowel (F) of the sub slider (H), is inserted in the slot (H) of the sub slider (H) is inserted in the slot (H) of the sub slider (H) is located outside the protrusion (H) of the FWD stopper (H), too. FLOIL grease SG-941 (7-662-001-39)



ig. 6-2-1: 6-53

# 3-7. GL gear (S) block assembly, GL gear (T) block assembly, coaster (S) block assembly and coaster (T) block assembly

#### Removal

- Remove the cassette compartment block assembly referring to section 1-1.
- Remove the timing belt and capstan cover referring to section 3 1.
- Remove the RH base block assembly, pendulum arm assembly and dew condensation sensor referring to section 3-3.
- 4) Remove the stopper washer (\$\varrho\$1.5) ① and stopper washer (\$\varrho\$2) ②, then remove the GL gear (\$) block assembly ③.
- 5) Remove the stopper washer (\$\varrho\$1.5) (3) and stopper washer (\$\varrho\$2) (5), then remove the GL gear (T) block assembly (6).
- 6) Remove the stopper washer (\$\varrho\$2.5) ①, and remove the coaster (\$) block assembly ③. Be careful not to touch the tape contacting surface of the coaster with bare hand.

 Remove the stopper washer (\$\varrho\$2.5) (\$\\\\\ell\$), and remove the coaster (T) block assembly (\$\\\\\\\\\\\\\ell\$). Be careful not to touch the tape contacting surface of the coaster with bare hand.

#### 2. Notes when re-assembling

- 1) Attach the parts from beneath the mechanism chassis.
- Be careful not to touch the tape contacting surface of the coaster with bare hand.
- 3) Perform the phase alignment as shown by the GL gear (S) block assembly ③ and GL gear (T) block assembly ⑥ are attached.

  (Refer to Fig. a.)
- 4) After all parts are attached, perform the "Tape path adjustment".

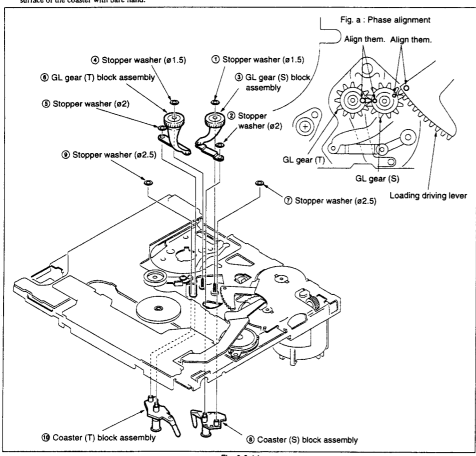


Fig. 6-2-14 6-54

## 3-8. Cam motor assembly, sub slider driving lever, main cam gear and joint gear

#### 1. Removal

- Note 1: Do not remove the sub chassis (drum base) from the mechanism chassis. Correct tape path will be lost and the tape path adjustment cannot be performed even though the sub chassis (drum base) is re-installed to the mechanism chassis.
- Note 2: The cam motor assembly can be removed from the motor holder by removing the cassette compartment block assembly.
- Remove the cassette compartment block assembly referring to section 1-1
- Remove the drum cap, pinch arm assembly, drum assembly, tape support and HC block assembly referring section 3-2.
- Remove the RH base block assembly, pendulum arm assembly and dew condensation sensor referring to section 3-3.
- Remove the TG1 arm block assembly ad TG7 block assembly referring to section 3-4.
- Remove the reel table (S) assembly and reel table (T) assembly referring to section 3-5.
- 6) Remove the sub slider referring to section 3-6.
- Remove harness of the cam motor assembly from (a) of the motor holder. (Refer to Fig. a.)
- Remove the cam motor assembly ① from the motor holder ③ while taking care not to break the claw.
- Remove the two screws  $(2 \times 4.5)$  ②, and remove the motor
- Remove the sub slider driving lever (3), main cam gear (3) and joint gear (3) in this order.

#### 2. Notes when re-assembling

- Insert the gears through the phase pins 

   and 

   as follows before attaching the gears.
  - Phase pin (a): Mechanism chassis + mode slider

    Phase pin (b): Pinch slider + sub cam gear +
  - Phase pin ©: Pinch slider + sub cam gear + mechanism chassis
- 2) Before attaching the joint gear ①, confirm that the points ② and ② where the mechanical chassis joint gear is attached, and the joint gear worm, with grease. If these points are not coated with grease, coat the points ③ and ③ where the mechanical chassis joint gear is attached, with grease as large as size of a grain. Fill roots of the joint gear worm with grease.
- 3) Before attaching the main cam gear ③, confirm that the portions shown by Fig. b are coated with grease. If not, coat the entrance hole at the center of rotation with grease as large as size of a grain. Fill the cam grooves with grease.
- 4) Before attaching the cam motor assembly ①, confirm that the gear worm and tip of the gear are coated with grease. If not, coat the tip of the gear with grease as large as size of a grain. Fill roots of the worm of the gear worm with grease.
- 5) Direct label of the cam motor assembly ① to the front when attaching the cam motor assembly ①.
  FLOIL grease SG-941 (7-662-001-39)

#### Reference

Procedure to attach the sub cam gear and main cam gear

- Refer to "Notes when re-assembling" of sections 3-8 and 3-9, Fig. 6-2-15 and Fig. 6-2-16.
- Place a mechanical deck in a posture that cassette comes to the front and the drum is placed in the opposite side.
- Move the pinch slider (Fig. 6-2-16-①) to the left-most position then attach it to the mechanism chassis (so that the two dowels of the mechanism chassis fit the groove of pinch slider). Move the pinch slider to the right-most end.
- Attach the loading drive lever to (Fig. 6-2-16-3) to the mechanism chassis, and rotate the loading drive lever fully clockwise.
  - (When the GL gear (Fig. 6-2-14-③) and ⑥) has already been attached, adjust the position so that the smaller round hole of the GL gear S (Fig. 6-2-14-③) agrees with the round hole of the loading drive lever.)
- 4) Adjust the pinch slider so that the alignment mark (0) of the pinch slider \(^1\) agrees with the alignment mark (0) which is inscribed on the inner tooth of the sub cam gear (Fig. 6-2-16(2)). (See Fig. 6-2-15-Fig. c) Under this condition, slide the sub cam gear into underneath the sub chassis (drum base) and the pinch slider. At this time, boss of the loading drive lever must inter the cam groove of the sub cam gear.
- 5) Attach the joint gear (Fig. 6-2-15-3) to the mechanism chassis.
- 6) Adjust the main gear so that the triangle alignment mark of the main cam gear (Fig. 6-2-15-@) of the main cam gear agrees with the triangle alignment mark of the sub cam gear. At the same time, the round alignment mark of the main cam gear and the round alignment mark of the encoder gear (Fig. 6-2-16-@). Under this condition, attach the main cam gear. (See Fig. 6-2-15-Fig. c)
- 7) Attach the sub slider drive lever (Fig. 6-2-15-②) so that the boss of the sub slider drive lever enters the cam groove of the main cam gear
- Insert the front boss of the motor holder (Fig. 6-2-15-3) into the center of the main cam gear, then into the mechanism chassis.(Fig. 6-2-15-\*1)
- 9) Insert the rear boss of the motor holder (Fig. 6-2-15-③) into the center of the sub cam gear (Fig. 6-2-15-\*2).
- 10) Hook the side claw of the motor holder (Fig. 6-2-15-3) to the mechanism chassis.
- 11) While aligning the hole of the boss in the rear of the motor holder (Fig. 6-2-15-③) with the hole of the mechanism chassis, attach the motor holder (Fig. 6-2-15-④).
- 12) Fix the motor holder (Fig. 6-2-15-③) using screws at two positions.

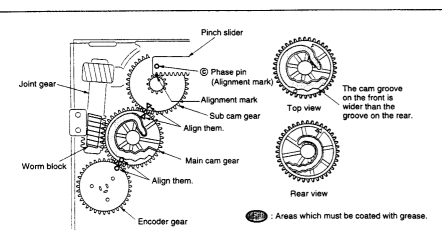


Fig. c. Phase alignment of the pinch slider, sub cam gear, main cam gear and encoder gear.

Fig. b. Area of the main cam gear which must be coated with grease.

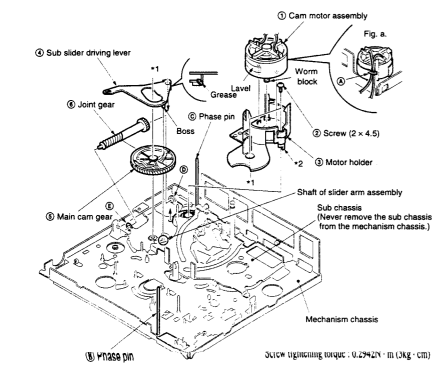


Fig. 6-2-15

# 3-9. Pinch slider, sub cam gear, loading driving lever and encoder gear

#### 1. Removal

- Remove the cassette compartment block assembly referring to
   castion 1-1
- Remove the drum cap, pinch arm assembly, drum assembly, tape support and HC block assembly referring to section 3-2.
- Remove the RH base block assembly, pendulum arm assembly and dew condensation sensor referring to section 3-3.
- Remove the TG1 arm block assembly and the TG7 arm block assembly referring to section 3-4.
- 5) Remove the reel table (S) assembly and the reel table (T) assembly referring to section 3-5.
- Remove the S brake block assembly, TG1 spring stay and sub slider referring to section 3-6.
- Remove the cam motor, sub slider driving lever and main cam referring to section 3-8.
- 8) Remove the pinch slider ① by sliding in the direction of .
- 9) Remove the sub cam gear ② and the loading driving lever ③ in this order.
- 10) Remove the claw of the encoder gear (a) from the encoder switch side of its bottom, and remove the encoder gear (a) upwards.

## 2. Notes when re-assembling

- 1) Refer to section "3-8. Reference" for details of attachment.
- Before attaching the encoder gear (a), confirm that the cam surface is coated with grease. If not, coat the areas which are shown in Fig. a. with grease as large as 1/2 size of a grain.
- 3) Before attaching the loading driving lever ③, confirm that the burring area is coated with grease. If not, coat it with grease as large as size of a grain as shown in Fig. b.
- 4) Before attaching the sub cam gear ②, confirm that the area shown by Fig. a is coated with grease. If not, coat the entrance hole at the center of rotation with grease as large as size of a grain. Fill the cam grooves with grease.
- 5) When attaching the pinch slider ①, first slant it to the left slightly, align it with the dowels ⑥ in the left of the mechanism chassis, then hold it in horizontal level posture to finally attach it.
- 6) After the parts are attached, insert the gears through the phase pins © and ® as follows.

Phase pin ©: Mechanism chassis + mode slider

Phase pin (10): Pinch slider + sub carn gear + mechanism chassis

FLOIL grease SG-941 (7-662-001-39)

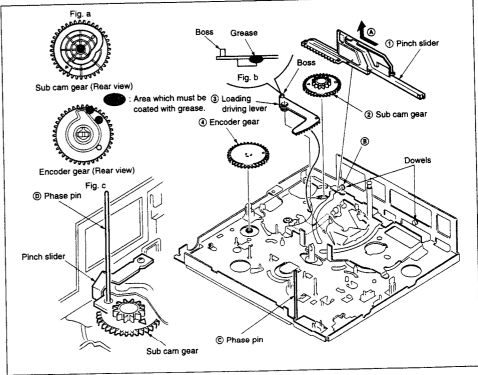


Fig. 6-2-16 6-57

## 3-10. Mode slider, slider arm assembly, relay gear and tension pulley

#### 1. Removal

- Remove the cassette compartment block assembly referring to section 1-1.
- Remove the drum cap, pinch arm assembly, drum assembly, tape support and HC block assembly referring to section 3-2.
- Remove the RH base block assembly, pendulum arm assembly and dew condensation sensor referring to section 3-3.
- Remove the TG1 arm block assembly and the TG7 arm block assembly referring to section 3-4.
- Remove the reel table (S) assembly and the reel table (T) assembly referring to section 3-5.
- Remove the S brake block assembly, TG1 spring stay and sub slider referring to section 3-6.
- Remove the carn motor, sub slider driving lever and main carn referring to section 3-8.
- Remove the tension coil spring ① from the limiter arm (T) at the spring R hook side ("②" part).
- 9) Remove the mode slider ② in the direction of the arrow ®.
- Remove the slider arm assembly 3 in the direction of the arrow
   C.
- Remove the stopper washer (\$\varphi\$1.2) (4), and remove the relay gear
   5.
- Remove the stopper washer (Ø1.2) 

   and remove the tension pulley

#### 2. Notes when re-assembling

- 1) Before attaching the tension pulley ①, apply a drop of oil to ② part of the tension pulley shaft (on the tension arm assembly).
- 2) Before attaching the tension pulley ① and relay gear ③, confirm that ⑥ part of the relay gear shaft (on the mechanism chassis and ⑥ part of the limiter arm (T) are coated with grease. If not coat them with grease as much as 1/2 grain.
- Before attaching the tension pulley and relay gear , move down the limiter arm (T) and the limiter arm (S). (In the direction of the arrow and the limiter arm (S).
- Before attaching the slider arm assembly ③, move up the limiter arm (T) and the limiter arm (S). (In the direction of the arrow (P))
- Before attaching the mode slider ②, confirm that the area shown by Fig. a is coated with grease. If not fill the cam grooves with grease.
- 6) After the mode slider ② is attached, slide the mode slider to the right and align the phase hole at the right bottom of the mode slider with the phase hole of the mechanism chassis. (Refer to Fig. b.)

Mitsubishi diamond oil hydro fluid NT-68 (7-661-018-18) FLOIL grease SG-941 (7-662-001-39)

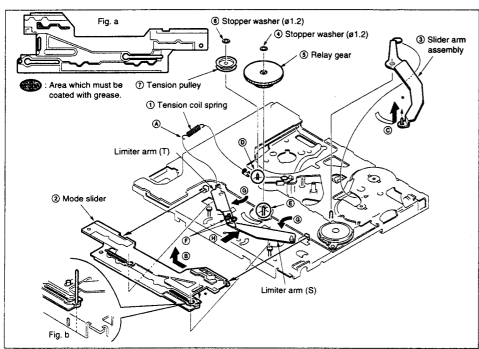


Fig. 6-2-17 6-58

#### 3-11. Tension arm assembly and MD board

#### 1. Removal

- Remove the cassette compartment block assembly referring to section 1-1.
- 2) Remove the timing belt and capstan cover referring to section 3-
- Remove the drum cap, pinch arm assembly, drum assembly, tape support and HC block assembly referring to section 3-2.
- Remove the RH base block assembly, pendulum arm assembly and dew condensation sensor referring to section 3-3.
- Remove the TG1 arm block assembly and the TG7 arm block assembly referring to section 3-4.
- 6) Remove the reel table (S) assembly and the reel table (T) assembly referring to section 3-5.
- Remove the S brake block assembly, TG1 spring stay and sub slider referring to section 3-6.
- Remove the cam motor, sub slider driving lever and main cam referring to section 3-8.
- Remove the pinch slider, sub cam gear and encoder gear referring to section 3-9.

- 10) Remove the mode slider, slider arm assembly, relay gear and tension pulley referring to section 3-10.
- 11) Remove the screw (2 × 4.5) ①, TA washer ② and tension arm assembly ③ in this order.
- 12) Remove the screw (2 x 4.5) (4), and remove the encoder cover (5) while taking care not to break the claw.
- 13) Remove the three screws (2 × 4.5) (a), and remove the MD board (b) in the direction of the arrow (a).

## 2. Notes when re-assembling

- The tension arm assembly 3 must not collide with the mechanism chassis.
- 2) When attaching the MD board ①, tighten the screws (2 × 4.5) ⑥ in the order of ⑧, ⑥ and ⑩.
- 3) After all parts are attached, confirm that (a) part of the tension pulley shaft, (b) part of the relay gear shaft, and (a) part of the limiter arm (T) are coated with grease. If not, coat them with grease as much as 1/2 grain. FLOIL grease SC-941 (7-662-001-39)

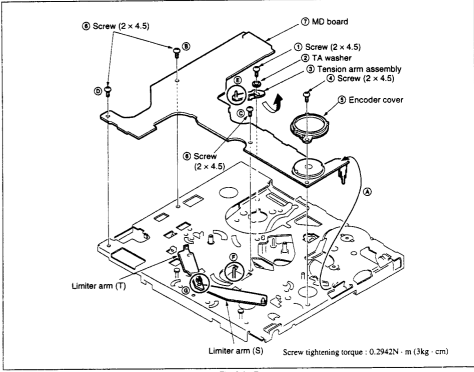
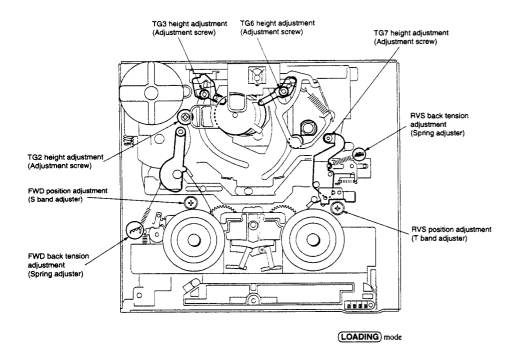


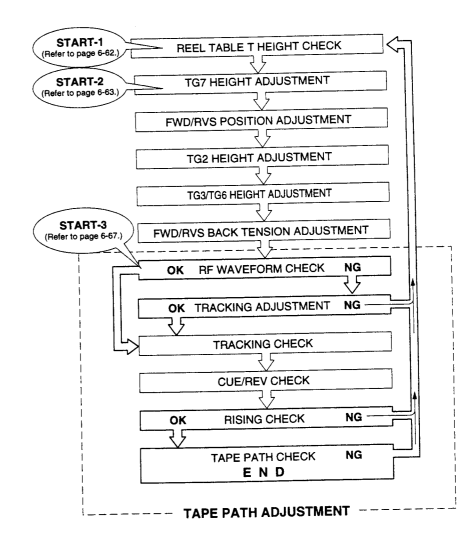
Fig. 6-2-17

## 2-4. ADJUSTMENTS AND CHECKS

## 4-1. ADJUSTMENT POSITION



## 4-2. ADJUSTMENT ORDER



## 4-3. ADJUSTMENT AND CHECK METHOD

## 4-3-1. REEL TABLE T HEIGHT CHECK

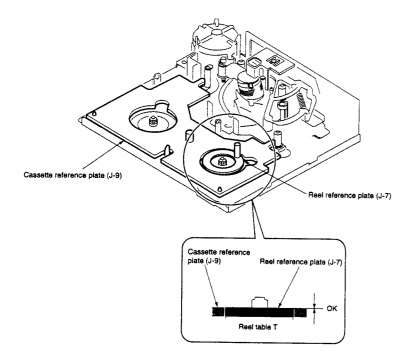
## 1. Preparation before check

FL block : Remove

Position : LOADING

Jig used: Reel reference plate (J-7) and cassette reference plate (J-9)

## 2. Checking



## 4-3-2. TG7 HEIGHT ADJUSTMENT

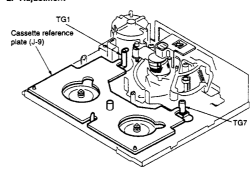
## 1. Preparation before adjustment

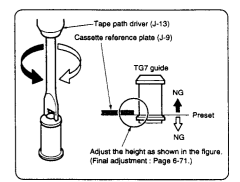
FL block : Remove

Position: (LOADING)

Jig used: Cassette reference plate (J-9) and tape path driver (J-13)

## 2. Adjustment





## 4-3-3. FWD/RVS POSITION ADJUSTMENT

## 1. Preparation before adjustment

FL block : Remove

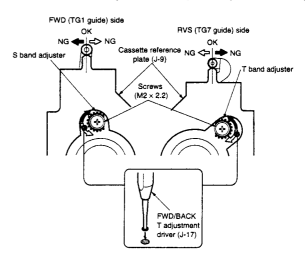
Position: (LOADING (The pinch roller should be stuck.))

Jig used: Cassette reference plate (J-9) and FWD/BACK T adjustment driver (J-17)

#### 2. Adjustment

First, loosen slightly the screws  $(M2 \times 2.2)$  securing S and T band adjusters.

After adjustment, tighten the screws (M2 × 2.2) securing the S and T band adjusters. (Torque: 0.1961N · m (2 kg · cm))



## 4-3-4. TG2 HEIGHT ADJUSTMENT

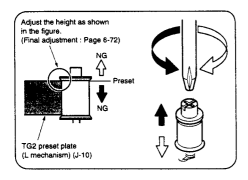
## 1. Preparation before adjustment

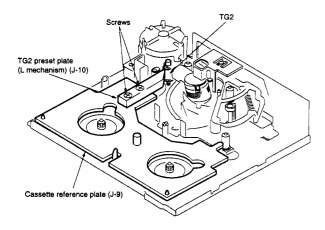
FL block : Remove

Position: (LOADING)

Jig used: Cassette reference plate (J-9), TG2 preset plate (L mechanism) (J-10) and screwdriver Jig setup: Attach the TG2 preset plate (L mechanism) to the cassette reference plate with two screws.

## 2. Adjustment





## 4-3-5. TG3/TG6 HEIGHT ADJUSTMENTS

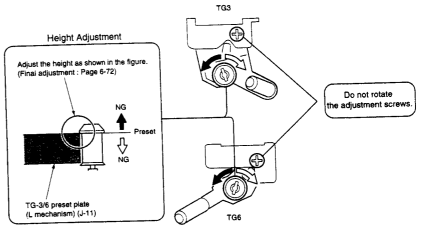
## 1. Preparation before adjustment

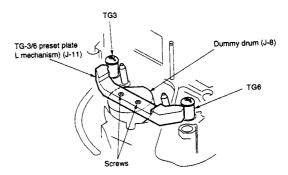
FL block: Remove

Drum assembly: Remove
Position: (COADING)

Jig used: Dummy drum (J-8), TG-3/6 preset plate (L mechanism) (J-11) and screwdrivers Jig setup: Attach the TG-3/6 preset plate (L mechanism) to the dummy drum with screws.

## 2. Adjustment





## 4-3-6. FWD/RVS BACK TENSION ADJUSTMENT

## 1. Preparation before adjustment

Mechanism deck: Install the mechanism deck to the DCR machine.

Jig used: DV torque cassette (J-6) and a pair of tweezers (for changing the staying position of spring)

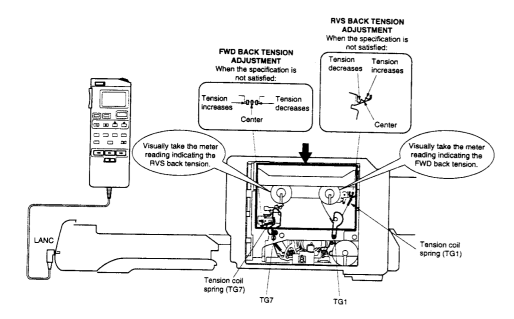
#### 2. Adjustmen

Note: At the FWD (TG1) side, measure the DV torque cassette (J-6) in the FWD mode.

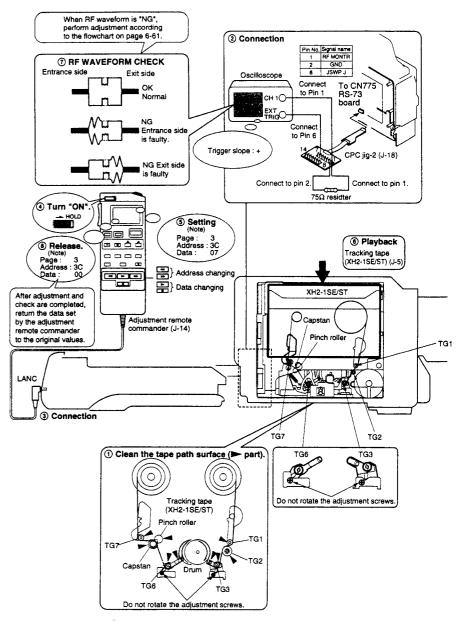
At the RVS (TG7) side, measure the DV torque cassette (J-6) in the RVS mode.

#### Specified value:

FWD back tension	1.226 — 1.520mN · m (12.5 — 15.5g · cm)
RVS back tension	0.706 — 1.226mN · m (7.2 — 12.5g · cm)



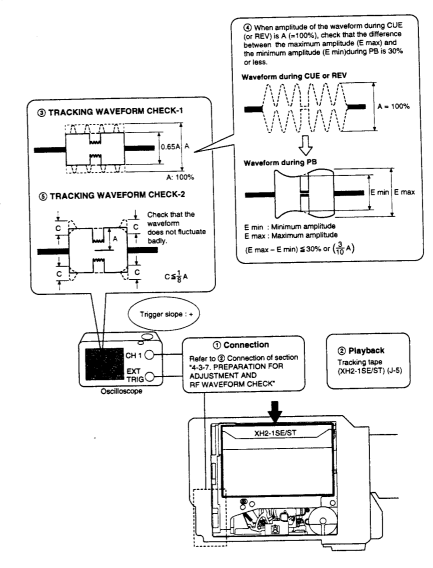
#### 4-3-7. PREPARATION FOR ADJUSTMENT AND RF WAVEFORM CHECK



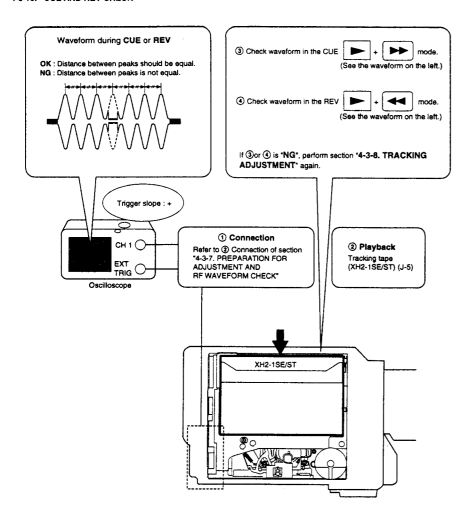
#### 4-3-8. TRACKING ADJUSTMENT

## Trigger slope : + ① Connection ② Playback Refer to ② Connection of section Tracking tape (XH2-1SE/ST) (J-5) "4-3-7. PREPARATION FOR EXT TRIG ADJUSTMENT AND RF WAVEFORM CHECK" Oscilloscope XH2-1SE/ST Entrance side Exit side Capstan Normal Pinch roller TG1 Entrance side is faulty. / Make it flat by adjusting TG3. Exit side is faulty. ( Make it flat by adjusting TG6. ) TG7 TG2 Exit side Entrance side TG3 Do not rotate the adjustment screws.

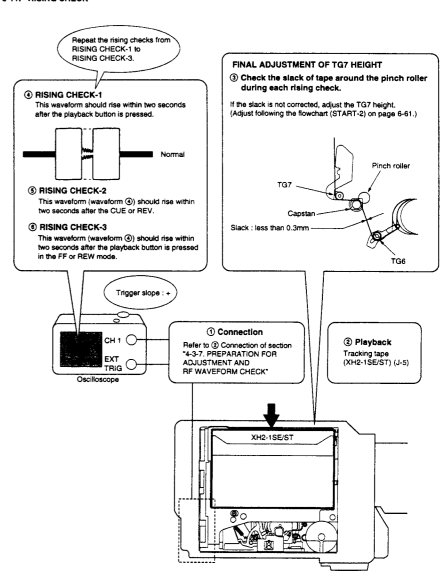
## 4-3-9. TRACKING CHECK



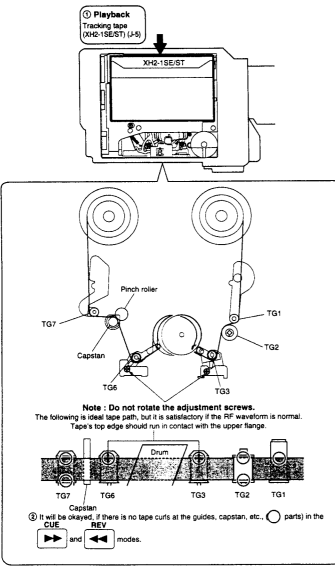
#### 4-3-10. CUE AND REV CHECK



## 4-3-11. RISING CHECK



## 4-3-12. TAPE PATH CHECK



3 After adjustment and check are completed, return the data set by the adjustment remote commander, to the original values.

## 6-3. VIDEO SECTION ADJUSTMENT

When performing adjustments, refer to the layout diagrams for adjustment related parts beginning from page 6-106.

## 3-1. PREPARATIONS BEFORE ADJUSTMENT

The following adjustment instruments are used for adjusting the video section.

## 3-1-1. Equipments to be used

- 1) TV monitor
- 2) Oscilloscope: dual trace, band 30MHz or wider, with delay mode. (Use a 10: 1 probe unless otherwise specified.)
- 3) Frequency counter
- Pattern generator with video output terminal
- 5) Digital voltmeter
- Audio generator
- Audio level meter
- 8) Audio distortion meter
- 9) Audio attenuator
- 10) Regulated power supply
- 11) Alignment tape

For NTSC model

- For tracking top adjustment (XH2-1ST) Part code: 8-967-977-02
- For tracking end adjustment (XH2-1SE) Part code: 8-967-977-03
- For switching and overlap adjustment (XH2-3S) Part code: 8-967-977-12
- For audio operation check (XH5-3S)
- Part code: 8-967-977-52
- For system operation check (XH5-5S)
- Part code: 8-967-977-62 • BIST reference tape (XH5-6S) Part Code: 8-967-977-72

For PAL model

- For tracking top adjustment (XH2-1ST)
- Part code: 8-967-977-02
- For tracking end adjustment (XH2-1SE) Part code: 8-967-977-03
- For switching and overlap adjustment (XH2-3S)
- Part code: 8-967-977-12
- For audio operation check (XH5-3PS)
- Part code: 8-967-977-56
- For system operation check (XH5-5PS)
- Part code: 8-967-977-67
- BIST reference tape (XH5-6PS)
- Part Code: 8-967-977-77
- 12) Remote commander for adjustment (J-6082-053-B)
- 13) CPC 2 iig

Part Code : J-6082-140-A

## 3-1-2. Precautions in adjustments

1) The adjustments of this video camera recorder are performed either in the VTR mode or in the camera mode. The VTR can be established by setting the power switch to the VTR position or by entering the "forced VTR power ON" mode using the adjustment remote commander. (Note 1) The camera mode can be established by setting the power switch to the CAMERA position or by entering the "forced camera + VTR power ON" mode using the adjustment remote commander. (Note 2) After completing adjustments, be sure to exit the "forced VTR power ON mode" or "forced camera + VTR power ON" mode. (Note

## Note 1: How to enter the "forced VTR power ON" mode:

- 1) Set data: 01 to address: 00 on page: 1.
- 2) Set data: 02 to address: 03 on page: D, and press the PAUSE button of the adjustment remote commander. If the "forced VTR power ON mode" is established, the VTR power can be turned ON, even though the CABINET (R) ASSY (POWER, VTR/CAM, FOCUS and IRIS switches are mounted in it) is removed. After completing adjustments, be sure to exit the "forced power ON mode".
- Note 2: How to enter the "forced camera + VTR power ON" mode (camera mode):
  - 1) Set data: 01 to address: 00 on page: 1.
  - 2) Set data: 03 to address: 03 on page: D, and press the PAUSE button of the adjustment remote commander. If the "forced VTR power ON mode" is established, the camera power can be turned ON, even though the CABINET (R) ASSY is removed. After completing adjustments, be sure to exit the "forced power ON mode".

## Note 3: How to exit the "forced power ON mode":

- 1) Set data: 01 to address: 00 on page: 1.
- 2) Set data: 00 to address: 03 on page: D, and press the PAUSE button of the adjustment remote commander.
- 3) Set data: 00 to address: 00 on page: 1.

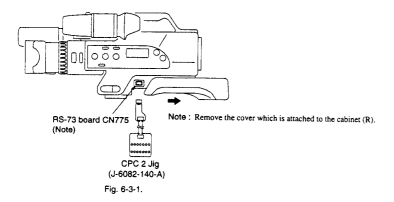
## 3-1-3. Adjustment connector (RS-73 board CN775)

Some video section adjustment points are concentrated to the RS-73 board CN775. Connect the measuring equipment via the jig (Multi CPC 2: J-6082-140-A).

## RS-73 board CN775

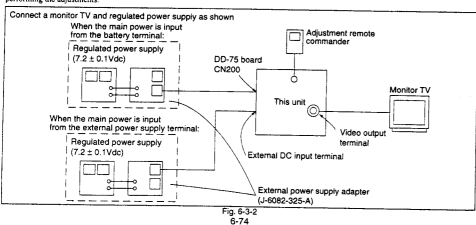
Pin No.	Signal Name	Pin No.	Signal Name
I	RF MONTR	2	GND
3	ENV OUT	4	REF OUT
5	LOCK	6	JSWP J
7	SYCS	8	ERRP
9	VP CK CS	10	PLAJP
11	AFREF	12	SCDVCS
13	VA DV CS	14	ENV CONST

Table. 6-3-1.



## 3-1-4. Connecting the equipment

Connect the measuring equipment as shown in Fig. 6-3-2 for performing the adjustments.



The color bar signal which is recorded in the alignment tape.

Note: Measured at video input/output connector (across 75Ω termination).

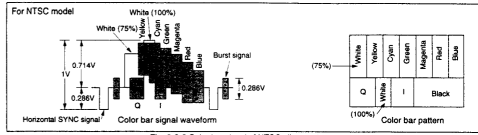


Fig. 6-3-3 Color bar signal of NTSC alignment tape

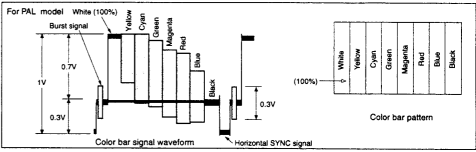


Fig. 6-3-4 Color bar signal of PAL alignment tape

## 3-1-5. Output level and impedance

Video output Pin jack

Output signal: 1Vp-p, 75\Omega unbalanced,

sync negative

S video output 4-pin mini DIN

Luminance signal:

IVp-p, 75Ω, unbalanced, sync negative

Chrominance signal:

0.286Vp-p (NTSC) 75Ω, unbalanced 0.3Vp-p (PAL) 75Ω, unbalanced

Audio output

Audio input

Pin jack

Output impedance :  $2.2k\Omega$  or less

CANON Connector

Input level

-7.5dBs, input impedance more than 47k $\Omega$ 

## 3-2. SERVICE MODE

Additional note on adjustment.

Note: After the completion of the all adjustments, cancel the service mode by either of the following ways.

- Unplug the main power supply and remove the rechargeable button battery (LI-60 board). (In this case, date and time and menu setting have been set by users are canceled. Perform resetting.)
- After data on page: D is restored, return data of the address: 00
  on page: 1 to 00. And when data on page: 2 to page: 5 is
  changed, return the data to the original values.

## 3-2-1. Setting the VTR & CAM mode ON

Mode	Stop
Signal	Any signal
Adjustment Page	D
Adjustment Address	03

- For page D, the set data will be recorded in the nonvolatile memory by pressing the PAUSE button of the adjustment remote commander. Take note that, when the test mode is set, the test mode will not be released even if the main power has been turned off (7.2Vdc).
- Be sure to return this address to data 00 after completing adjustments/repairs and press the PAUSE button of the adjusting remote commander. And set data: 00 to page: 1, address: 00.

#### Setting procedure:

Page	Address	Data		Procedure	
					justment position), and turn on the
1	00	01	Set the da	ita. (Preparation)	
D	03		After sett	ing the data as follows in accordance with Normal	h the test mode, press the PAUSE button.
			01	Forced CAMERA Power-ON	
			02	Forced VTR Power-ON	
			03	Forced CAMERA +VTR Power-ON	
	1	1 00	1 00 01	Set the re UNREG   1	Set the remote commander (RM-95) to HOLD (ad UNREG power supply.

#### How to cancel the VTR &CAM mode ON.

Order	Page	Address	Data	Procedure
1	D	03	00	After setting the data, press the PAUSE button.
2	1	00	00	Set the data. (End)

## 3-2-2. Emergency memory address

Page C	Address 30 to 3B	

Address	Contents
30	EMG code when the first emergency has occurred.
32	Upper: MSW code of the machine status in which transition has started then the first emergency
	Lower: MSW code when the first emergency has occurred.
33	Lower: MSW code of the machine movement target when the first emergency has occurred.
34	EMG code when the second emergency has occurred.
36	Upper: MSW code of the machine status in which transition has started then the second emergency occurred.
ļ.	Lower: MSW code when the second emergency has occurred.
37	Lower: MSW code of the machine movement target when the second emergency has occurred.
38	EMG code when the last emergency has occurred.
3A	Upper: MSW code of the machine status in which transition has started then the last emergency occurred.
	Lower: MSW code when the last emergency has occurred.
3B	Lower: MSW code of the machine movement target when the last emergency has occurred.

When there are no emergency, data 00 will be written in the above address (30 to 3B). When the first emergency occurs, the data corresponding to the emergency will be written in the first emergency address (30 to 33). In the same way, when the second emergency occurs, the data corresponding to the emergency will be written in the second emergency address (34 to 37).

The data corresponding to the emergency occurring last will be written in the last emergency address (38 to 3B).

Therefore the data of addresses (38 to 3B) are renewed each time an emergency occurs.

Note: Be sure to rewrite the data of addresses 30 to 3B to 00 after repairs/adjustment.

Order	Page	Address	Data	Procedure	
1	1	00	01	Set the data.	
2	С	30 31 32 33 34 35 36 37 38 39 3A	00	After setting the data to each address, press the PAUSE button.	
3	1	00	00	Set the data.	

**3-2-3. EMG code (Emergency code)**The emergency codes are stored in the addresses: 10, 14 and 18 corresponding to the types of errors occurred. Types of error code are shown in the following table.

Code	Error Status
00h	No error (Initial state)
10h	Loading motor time-out during loading
11h	Loading motor time-out during unloading
13h	Cassette control motor error
22h	T reel error
23h	S reel error
24h	T reel error (S and T terminals are shorted.)
30h	Capstan start-up error
35h	When finger is pinched and cassette compartment tries to move down 4th/5th times
40h	FG error at drum start-up
42h	FG error during normal rotation of drum
43h	Drum error during loading
50h	Tape winding error of T reel during unloading (reel slack)
51h	S reel tape takeup error in remaining tape calculation during loading

## 3-2-4. MSW code

- The lower digit data of the page C: address: 32, 36 and 3A indicate the MSW code (mode switch code) when an error occurs.
- . The upper digit data of the page C: address: 32, 36 and 3A indicate the MSW code (mode switch code) of mode transition (mode SW code before mode transition) when an error occurs.
- The lower digit data of the page F : addresses : 13, 17 and 1B indicate the MSW code (mode switch code) of transition target (code to which the machine is going to enter) when an error occurs.

## Mechanical position

	← Unload	ling														L	.oading →
	EJECT	BL	ULE	BL	HIR	BL	LE	BL	REW	BL	FF	BL	STOP	BL	FWD	BL	RVS
MODE 3	<del>; -</del> -	-	0		0	-	_	1		_			_	_	_	-	
MODE 2	<del>+</del> -	: :	_	( )	0	-	0	-	0	_	0			_	_		
MODE 1	<del>  •</del> •				_	-		-	0	-	_		_	_	0		0
MODE 0	<del>  -</del>			-	_	<b>-</b>			_		0	-	0		_	_	0
	; 11		It	#	11	11	11	-11	Ħ	Ш	- 14	II.	11	11	31	-11	11
	5	ן וודין	7	т (	ω	Π;	σ	TI.	9	71	>	וד	m	т (	0	тį	O.
	i	! ! ! !		:				i							j	i	į
	i .	, ,	1	1		t	i	i			i		;	- 1		- ;	
													-				
												1	Pinc	h rolle	er is being	pres	sed.

Mechanism Position	MSW Code	Contents
EJECT	5	Eject position. The mechanism comes to this position when the mechanism has ejected a cassette.
BL	F	Blank code. This is the separating code between two codes. The mechanism will not be stopped by this code while operating. (Except for loading and unloading.)
ULE	7	This is the position which the mechanism goes through during loading. This position is close to the eject position.
HIR	3	This is the position where tension regulators open and tape is brought to contact with drum.
LE	В	This is the position where tape guides have completed tape loading. Torque limiter is turned ON.
REW	9	The rewind position. Pinch roller is detached from capstan in this position. Torque limiter is turned OFF. (Reel and capstan are directly connected.)
FF	A	The fast forward position. Pinch roller is detached from capstan in this position. Torque limiter is turned OFF. (Reel and capstan are directly connected.)
STOP	E	The stop position. Pinch roller is detached from capstan in this position, and brakes are engaged on both reels.
FWD	D	This position allows tape to run in the FWD direction by pressing pinch roller against capstan. The modes such as REC, PB, FWD X 2, CUE and FWD-SLOW, operate at this position. Torque limiter is turned ON.
RVS	С	This position allows tape to run in the FWD direction by pressing pinch roller against capstan. The modes such as R X 1, R X 2, RVS and RVS-SLOW, operate at this position. Torque limiter is turned ON.
NULL	0	This code does not exist in the mechanism deck. When an error occurs while loading motor is not energized, this code is memorized by the error status memory.

## 3-2-5. Key input check

Bit	Key switch	Switch condition
0	PHOTO REC SW	
1	PHOTO FREEZE SW	
2	EJECT SW	
3	VTR MODE SW : NTSC PLAYER MODE SW : PAL	1=OFF 0=ON
4	PHOTO STBY SW	U=0.N
5	CAM START/STOP SW	
6	CC DOWN SW	
7	CAM+STBY SW	

Order	Page	Address	Data	Procedure
I	0	FF	00	Set the data.
2	2	01		ON or OFF of each key switch can be known from the bit value on display.

## 3-2-6. Key input check (A/D port)

## • VK-41, ED-44, FS-78, FK-68, AM-38 boards and FI 4520 block

Display data Address	00 to 10	11 to 4C	4D to 7E	7F to B1	B2 to E7	E7 to FF
1B (KEY AD IN 0)	( ) STOP ( VK-41 board S506	(◀◀) REW (VK-41 board S507	(C>) PB (VK-41 board S508)	AUDIO DUB (VK-41 board S509	(●) REC (VK-41 board S510	No key input
IC (KEY AD IN 1)	(II) PAUSE (VK-41 board S512	(►►) FF (VK-41 board S513	(IF) SLOW (VK-41 board S514	(◀II) FRAME RVS (VK-41 board S515	(II►)FRAME FWD (VK-41 board S516	
1D (KEY AD IN 2)	EDIT SEARCH + (HOLD DOWN) (ED-44 board S101	EDIT SEARCH  +  (ED-44 board  S101	EDIT SEARCH - (HOLD DOWN) (ED-44 board S100)	EDIT SEARCH  ED-44 board  S100		
1E (KEY AD IN 3)	MENU (VK-41 board S501)	(^) MENU UP (VK-41 board S502	(V)MENU DOWN (VK-41 board) S503	EXECUTE (VK-41 board S512)		
1F (KEY AD IN 4)	WHITE BALANCE (FS-78 board S601)	FADER/OVERLAP (FS-78 board S602)	CP CHECK (FS-78 board S604)	FOCUS. INFINITY (FI 4520 board)	FOCUS AUTO (FI 4520 board)	FOCUS MANU (FI 4520 board)
20 (KEY AD IN 5)	ZERO SET MEMORY (FK-68 board S414			DIGITAL MODE OVERLAP (FK-68 board S417		DIGITAL MOD ZOOM (FK-68 board) S417
21 (KEY AD IN 6)				AUTO LOCK ON (AM-38 board) S004	AUTO LOCK OFF (AM-38 board) S004	

## : NTSC MODEL

## Operating procedure:

-					
Order	Page	Address	Data	Procedure	
1	0	FF	00	Set the data.	
2	2	1B to 21		The pressed key can be known from the displayed data of each address.	

## 3-2-7. LCD display check (FK-68 board)

Order	Page	Address	Data	Procedure
1	2	0B	10	After setting the data and press the PAUSE button. (Note 1)
2				Check that all of the TALLY LEDs (front, rear and inside EVF) and audio peak LED, light
3	2	0B	08	After setting the data and press the PAUSE button
4				Check that all of the TALLY LEDs (front, rear and inside EVF) and audio peak LED, are extinguished.
5	2	0B	00	After setting the data and press the PAUSE button.
6	5	00		Read the data of this address and record it. (Note 2)
7	5	00	08	Set bit 3 of the data to "1", bit 6 to "0". After setting the data, press the PAUSE button.
8				All segments of the LCD illuminate.
9	5	00	40	Set bit 3 of the data to "0", bit 6 to "1". After setting the data, press the PAUSE button.
10				All segments of the LCD are turned off, except the residual BATT marking and the no tape marking.
11	5	00		Set the data which is read and recorded in step 6 to this address using the adjustment remote commander, and press the PAUSE button. (End)

Note 1: This is to control the mode control.

Note 2: This is to control the HI control.

## 3-2-8. Buzzer check

Order	Page	Address	Data	Procedure
1	2	25	01	After setting the data, press the PAUSE button.
;				Check that the buzzer of about 8kHz sounds.
3	- 2	25	02	After setting the data, press the PAUSE button.
4				Check that the buzzer of about 4kHz sounds.
-	2	25	03	After setting the data, press the PAUSE button.
6		+ -		Check that the buzzer of about 2kHz sounds.
7	2	25	00	After setting the data, press the PAUSE button. (End)

## 3-2-9. Use history check

	· _ · · · · · · · · · · · · · · · · · ·
	Address 39 to 3C
Page 2	Address 39 to 3C
I age =	

Address	Function		Remarks
39	Accumulated drum rotation time	Hour	10th digit and 1st digit of the accumulated time (decimal numbers)
3A	(BCD code)	×100 Hour	1000th digit and 100th digit of the accumulated time (decimal numbers)
3B 3C	Numbers of tape eject (BCD code)	times ×100 times	

#### How to use

1) The record of use data is displayed at addresses: 39 to 3C on page 2.

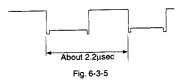
Note: This data will be cleared when the button battery is removed (reset). Be sure to read the data before disassembling the set.

## 3-2-10. Oscillating frequency check (DD-75 board)

Purpose: Check the oscillating frequency of switching

regu	regulator		
Subject	Not required		
Measurement Point	Q016 pin (and pin (an		
Measuring Instrument	Frequency counter and oscilloscope		
Specification Value	445 ± 30kHz		

Order	Procedure	
1	Confirm that the oscillating frequency satisfies the	
	specification value.	



## 3-2-11. Power supply voltage check (DD-75 board)

Mode	Camera record
Subject	Any Subject
Measuring Equipment	Digital voltmeter
INDI 3.0V check	
Measuring Point	CN001 pin ( and ( (CL006)
Specification Value	2.90 ± 0.11 Vdc
J1 3.0V check	
Measuring Point	CN001 pin (9) and (20) (CL007)
Specification Value	2.90 ± 0.11 Vdc
J2 3.0V check	
Measuring Point	CN001 pin 29 to 29 (CL008)
Specification Value	2.90 ± 0.11Vdc
SS 5.0V check	
Measuring Point	CN001 pin 29 and 29 (CL009)
Specification Value	4.75 ± 0.15Vdc
AUDIO 5.0V check	
Measuring Point	CN001 pin 29 (CL010)
Specification Value	4.75 ± 0.15Vdc
AUDIO 3.3V check	
Measuring Point	CN001 pin (CL011)
Specification Value	3.10 ± 0.12Vdc
AUDIO 3.0V check	
Measuring Point	CN001 pin (CL012)
Specification Value	2.90 ± 0.11 Vdc
SS 15V check	
Measuring Point	CN001 pin <b>(CL</b> 013)
Specification Value	15.00 ± 0.50 Vdc
SS 3.3V check	
Measuring Point	CN001 pin 1 (CL014)
Specification Value	3.20 ± 0.12Vdc
EVF 5.0V, VIDEO 5.0	V check
Measuring Point	CN002 pin (4) and (8) (CL015)
Specification Value	4.75 ± 0.15Vdc
MAGIC 3.3V check	
Measuring Point	CN002 pin (1) and (1) (CL016)
Specification Value	3.10 ± 0.12Vdc

CAM 3.3V check	
Measuring Point	CN002 pin 2 and (CL017)
Specification Value	$3.20 \pm 0.12 \text{Vdc}$
CAM D5.0V check	
Measuring Point	CN002 pin (28) and (39) (CL019)
Specification Value	4.90 ± 0.15Vdc
CAM 5.0V check	
Measuring Point	CN002 pin 20 to 29 (CL020)
Specification Value	4.90 ± 0.15Vdc
CCD -8.5V check	
Measuring Point	CN002 pin (CL021)
Specification Value	-8.50 ± 0.50Vdc
CCD 15V check	
Measuring Point	CN002 pin 3 and 3 (CL022)
Specification Value	15.00 ± 0.50Vdc
VAP 5.0V check	
Measuring Point	CN002 pin 3 (CL024)
Specification Value	5.00 ± 0.15Vdc
CAM MT 5.0V check	
Measuring Point	CN002 pin 😂 (CL025)
Specification Value	5.00 ± 0.15Vdc
RP 3.3V check	
Measuring Point	CN002 pin ② (CL027)
Specification Value	3.20 ± 0.12Vdc
RP 5.0V check	
Measuring Point	CN003 pin (S) (CL028)
Specification Value	4.75 ± 0.15Vdc
RP 3.0V check	
Measuring Point	CN003 pin (CL029)
Specification Value	2.90 ± 0.11Vdc
RP 6.6V check	
Measuring Point	CN003 pin (9) and (1) (CL030)
Specification Value	6.30 ± 0.25 Vdc
EVER 3.2V check	
Measuring Point	IC500 pin ( (CL512)
Specification Value	$3.20 \pm 0.14 \text{Vdc}$

Note: Setting the VTR&CAM mode ON. (See pege 6-76)

## 3-3. SYSTEM CONTROL SYSTEM ADJUSTMENT

## 3-3-1. Initialization of Page D

If the D page data is deleted by some reasons, input the initial values of the D page data, then start adjustment. Refer to "Page D address list" on page 6-84.

Mode	STOP		
Signal	Any signal		
Adjustment Page	D		
Adjustment Address	00 to 53		

#### Adjustment procedure:

Order	Procedure
1	Set the data: 01 to address: 00 on page: 1.
2	Select the page D, and input the initial value to each address. (After setting the data (initial values), be sure to press the PAUSE button of the adjustment remote commander before changing each address.)
3	Set the data: 00 to address: 00 on page: 1.

## 3-3-2. Initialization of Page C data

Note: If the C page data initialization is performed, all adjustments of the RF block and "Switching position adjustment" of the SERVO SYSTEM ADJUSTMENT must be performed again.

Mode	STOP	 
Adjustment Page	С	
Adjustment Address	00 to 6F	

## Adjustment procedure:

Order	Procedure
1	Set the data: 01 to address: 00 on page: 1.
2	Set the data: 01 to address: 02 on page: 4 and press the PAUSE button of the adjustment remote commander.
3	Confirm that the data of the address: 02 on page: 4 changes in the order of "01" \rightarrow "03" \rightarrow "05" \rightarrow "00". The data from address: 00 to address: 6F on page: C are updated to the initial data.
4	Set the data: 00 to address: 00 on page: 1.

Note: Recording the data of page: C by taking note, is recommended before initializing the page: C.

## 3-3-3. Page D address list

Note 1: The initial value of the adjustment data is the data immediately after execution of Page D data initialization, and Page D data modification. They are different from the value after all adjustments are executed.

4 4 4	Adjustme				
Address	Initial Value	Memo Column			
00	00	←			
01	00	←			
02	50	<u> </u>			
03	00	<b>←</b>			
04	00	<b>←</b>			
05	00	<b>←</b>			
06	6D	<b>←</b>			
07	72	←			
08	80	←			
09	89	<b>←</b>			
0A	8E	←			
OB	75	←			
0C	08	-			
0D	00	<b>←</b>			
0E	00	<del>-</del>			
0F	06	<b>←</b>			
10	00	<b>←</b>			
11	52 : NTSC, C4 : PAL	<b>←</b>			
12	68	<b>←</b>			
13	1C	<b>←</b>			
14	0E : NTSC, 0C : PAL	<b>←</b>			
15	00	<del></del>			
16	21	<b>←</b>			
17	25	<b>←</b>			
18	19	<b>+</b>			
19	82	<b>+</b>			
1A	54	<b>+</b>			
1B	34	<del>-</del>			
1C	28	<b>←</b>			
1D	26	<b>←</b>			
1E	00	<b>←</b>			
1F	11	<del></del>			
20	65	<del></del>			
21	43	<del>-</del>			
22	65 : NTSC, F8 : PAL	<del>-</del>			
23	43 : NTSC, 3F : PAL	<del>-</del>			
24	72	<b>←</b>			
25	00	<del>-</del>			
26	FF	<del>-</del>			
27	FF	<b>←</b>			
28	FF	<del>`</del>			
29	00	<u>←</u>			
29 2A	80	<del>-</del>			
2B	40	<del>-</del>			

Table. 6-3-1 (1)

Note 2: When the arrow mark ← is shown in the memo column of the adjustment data, it indicates that the data of that address is the fixed data (fixed to the initial value).

	Adjustment Data						
Address	Initial Value	Memo Column					
2C	01	←					
2D	01	<b>+</b>					
2E	00	<b>←</b>					
2F	00	<b>←</b>					
30	00	<b>←</b>					
31	08	-					
32	00	<b>←</b>					
33	46	←					
34	28 : NTSC, 22 : PAL	<b>←</b>					
35	3A : NTSC, 21 : PAL	<b>←</b> -					
36	52 : NTSC, 46 : PAL	<b>←</b>					
37	8E : NTSC, 7A : PAL	<del>-</del>					
38	00	<b>←</b>					
39	80	<b>←</b>					
3A	6D						
3B	72	<del>(</del>					
3C	7F	<b>←</b>					
3D	89	<del></del>					
3E	8E	<del>-</del>					
3F	77	<del></del>					
40	07	←					
41	04	<del>(-</del>					
42	_						
43							
44							
45	_						
46							
47							
48	D0						
49	7C						
4A	В3						
4B	00						
4C	D4						
4D	6D	l					
4E	9D						
4F	9D						
50	3E						
51	7C						
52	5C						
53	FF						

Table. 6-3-1 (2)

## 3-3-4. ID board threshold level adjustment (JC-15 board)

Mode	STOP
Adjustment Page	D
Adjustment Address	2A, 2B

Connection: Eject a cassette and perform the following connection.

- Connection: Eject a cassette and perform the following connection.

  1) Connect CN403 pin (CL473 : CHIME SDA) with GND (CL531, etc.) using a resistor of 645Ω (accuracy ± 1%). Fabricate a resistor of 645Ω as follows:

  645Ω = 620Ω + 15Ω + 10Ω
  - 620Ω resistor (1-215-416-00)
  - 15Ω resistor (1-215-377-00) 10Ω resistor (1-215-373-31)
- Connect CN403 pin (CL474: CHIME SCK) with GND (CL531, etc.) using a resistor of 3300Ω (accuracy ± 1%).

3300Ω resistor (1-215-433-00)

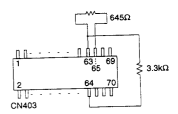


Fig. 6-3-6

der	Page	Address	Data	Procedure
1	1	00	01	Set the data. (Preparation)
,		00	10	After setting the data, press the PAUSE button.
3	5	07		Read the data of address: 07 on page: 5. Take this value as Dov. (Dov is in the range from "10" to "54".)
1	D	2B		Set the data Dor to this address and press the PAUSE button .
5	5	08		Read the data of address: 08 on page: 5. Take this value as Dos. (Dos is in the range from "60" to "9D".)
6	D	2A		Set the data Dox to this address and press the PAUSE button.
7	5	00	30	After setting the data, press the PAUSE button.
8	<del></del>	00	00	Set the data. (END)

#### 3-3-5. Battery down adjustment

Purpose: Set the battery end voltage.

Adjustment error: If the voltage is incorrect, the remainder of the battery will be shorter. The image at the battery

end will also lose sync.

***************************************							
Camera record							
any							
LCD display of the adjustment remote							
control unit.							
D							
07 to 0B, 3A to 3F							

## Switch setting

1) FOCUS switch (FI4520 board) ... . MANUAL

#### Connection:

1) Connect the regulated power supply and the digital voltmeter to the battery terminal as shown in Fig. 6-3-7.

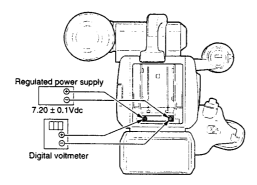


Fig. 6-3-7

## Adjustment procedure:

Order	Page	Address	Data	Procedure					
ı				Adjustment the output voltage of the regulated power supply so that the display is $7.20 \pm 0.1$ Vdc.					
2				Load a cassette, and set the unit to the camera recording mode.					
3	1	00	01	Set the data. (Preparation)					
4				Decrease the output voltage of the regulated power supply so that the digital voltmeter display is $5.80 \pm 0.05$ Vdc.					
5	2	lA		Read the adjusting remote commander display data, and this data is named Dref.					
6				Convert the data Dref into the decimal numbers. The result decimal number is Dref'.  (Use page 6-37 (How to convert the hexadecimal number to decimal number)  "Hexadecimal-Decimal Conversion Table".)					
7				Calculate the difference between the data and the reference value using ΔDref' the following equation.  ΔDref'=Dref'-109					
8	D	07 08 09 0A 0B 3A 3B 3C 3D 3E 3F		Calculate the following equations (decimal number calculation) using Dref ' for each address.					
9	1	00	00	Set the data. (End)					

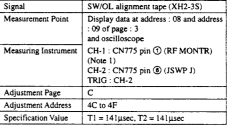
## 3-4. SERVO SYSTEM ADJUSTMENTS

## 3-4-1. Switching position adjustment (RS-73 board)

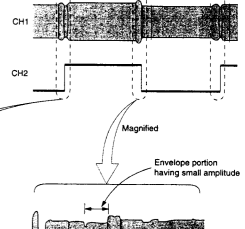
Removes the mechanical error of head assembly

by electronic means.

Adjustment error: Skew picture Mode VTR playback Signal SW/OL alignment tape (XH2-3S) Measurement Point : 09 of page : 3 and oscilloscope CH-1: CN775 pin ① (RF MONTR) Measuring Instrument (Note 1) CH-2: CN775 pin ( (JSWP J) TRIG: CH-2 Adjustment Page С Adjustment Address



Note 1: Connect a 75 $\Omega$  resistor between CN775 pin ① and pin ②. 75Ω resistor (1-247-804-11)



6.67 msec

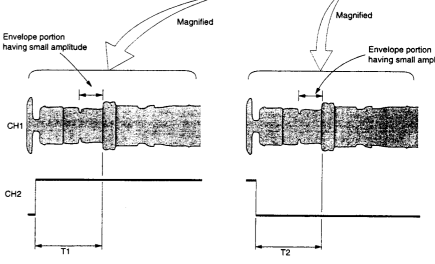


Fig. 6-3-8

## Adjustment procedure:

Order	Page	Address	Data	Procedure
1	1	00	01	Set the data. (Preparation)
2	3	01	03	After setting the data, press the PAUSE button.
3	С	4C to 4F	00	Write data: 00 to address: 4C to 4F on page: C. (To write the data, press the PAUSE button of the adjustment remote commander every time when data is set.)
4	С	4C		Change the data of address : 4C on page : C until T1 satisfies the specification value of 141 µsec. Press the PAUSE button. (Note 2) (Note 3)
5	3	08		Read the displayed data of address: 08 on page: 03 several times. Take the average value which is named Dos. Take any of the following measures depending upon the Dos value: [When Dos value is in the range from "80" to "FF"]  Calculate the correction value, and deduct it from the data of the address: 4C on page: C. (To write the data, press the PAUSE button of the adjustment remote commander after data is changed.)  Correction value = FF - Dos value (Hexadecimal calculation. Refer to the conversion table between Dos/Dos and correction value at nearly end of this adjustment item.) [When Dos value is in the range from "00" to "7E"]  Add Dos to the data of address: 4C of page: C.  (To write the data, press the PAUSE button of the adjustment remote commander after data is changed.) [When Dos value is "7F"]  Repeat this adjustment from step 4 of this adjustment. (Note 2)
6	3	08		Observe the displayed data of address: 08 on page: 3. Confirm that the value in the range from "F8" to "FF" and the value in the range of "00" to "08" appear alternately and equally. (In the case if the data changes rapidly so that the lower two digits cannot be read, check that numbers "0" and "F" appear alternately and equally in the upper digits. If they do not, repeat adjustment from step 4.)
7	С	4E		Change the data of address: 4E on page: C until T2 satisfies the specification value of 141 usec. Press the PAUSE button.
8				Read the displayed data of address: 09 on page: 03 several times. Take the average value which is named D <sub>8</sub> . Take any of the following measures depending upon the D <sub>6</sub> value: [When D <sub>6</sub> value is in the range from "80" to "FF"]  Calculate the correction value, and deduct it from the data of the address: 4E on page: C. (To write the data, press the PAUSE button of the adjustment remote commander after data is changed.)  Correction value = FF – D <sub>6</sub> value (Hexadecimal calculation. Refer to the conversion table between D <sub>6</sub> D <sub>6</sub> and correction value at nearly end of this adjustment item.) [When D <sub>6</sub> value is in the range from "00" to "7E"]  Add D <sub>6</sub> to the data of address: 4E of page: C. (To write the data, press the PAUSE button of the adjustment remote commander after data is changed.) [When D <sub>6</sub> value is "7F"]  Repeat step 7 of this switching position adjustment again because "7F" is caused by adjustment error. (Note 2)
9	3	09		Observe the displayed data of address: 09 on page: 3. Confirm that the value in the range from "F8" to "FF" and the value in the range of "00" to "08" appear alternately and equally. (In the case if the data changes rapidly so that the lower two digits cannot be read, check that numbers "0" and "F" appear alternately and equally in the upper digits. If they do not, repeat adjustment from step 7.)

Note 2: When the displayed data remains unchanged at "7F" even through the adjustment is repeated several times, perform section "3-5-1. RF block adjustment" of "3-5. VIDEO SYSTEM ADJUSTMENT", then repeat the "3-4-1. Switching position adjustment".

If the displayed data remains unchanged at "7F", and adjustments do not work, IC774 may be defective.

Note 3: If T1 does not satisfy the specification value even though the data of address: 4C is changed, change the data of address: 4D too. Conversion table between Dos/Dos and correction value:

Conversion table betw	een Dow	Des and	COLLEC	HOR VIII			FC	EZE	F6	F5	F4	F3	F2	Fl	FO	1
Dos or Dos	FE	FD	FC	FB	FA	F9	18	F/F	10		-	<del> </del>		_		1
Correction value	1	2	3	4	5	6	7	8	9	Α	В	C	D	E	_ <u>_</u> _	j
(beyadecimal number)	1	1	1	1			1									

Processing after adjustment:

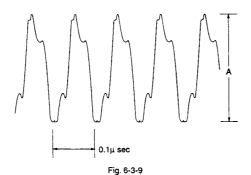
Processin	ig after adj	ustment:		
Order	Page	Address	Data	Procedure
1	3	01		After setting the data, press the PAUSE button.
2	1	00	00	Set the data. (End)

## 3-5. VIDEO SYSTEM ADJUSTMENTS

## 3-5-1. RF block adjustment (RS-73 board)

## Record current adjustment/ frequency response check

Mode	VTR stop		
Measurement Point	For odd channel adjustment: CH-1: CN771 pin ③ (CL816) CH-2: CN771 pin ④ (CL815) For even channel adjustment: CH-1: CN771 pin ④ (CL813) CH-2: CN771 pin ④ (CL812)		
Measuring Instrument	Oscilloscope ADD mode CH-2 INV mode		
Adjustment Page	С		
Adjustment Address	3E, 3F		
Specification Value	$A = 3.1 \pm 0.1 \text{Vp-p}$		



## Connection:

Remove CN771 and perform the following connection.

- For odd channel adjustment, connect a resistor of 180Ω between CN771 pin ③ (CL816) and CN771 pin ⑥ (CL815).
- For even channel adjustment, connect a resistor of 180Ω between CN771 pin (CL813) and CN771 pin (CL812). 180Ω resistor (Sony part code : 1-249-408-11)

## Adjustment procedure:

Order	Page	Address	Data	Procedure
ī				Calibrate the VERT gain of CH-1 and CH-2 of an oscilloscope for unity gain.  Set the scope to ADD mode. Set CH-2 to INV mode.
2	1	00	01	Set the data. (Preparation)
3	3	01	0C	After setting the data, press the PAUSE button.
4	3	34	85	After setting the data, press the PAUSE button.
5	c	3F 3E		Change the following data until the signal voltage "A" satisfies the specification value and press the PAUSE button.  For odd channel: Address: 3F on page C  For even channel: Address: 3E on page C.
6	3	34	84	After setting the data, press the PAUSE button.
7				Check that the signal voltage "A" of odd and even channels satisfies the specification value.

## Processing after Adjustments:

Order	Page	Address	Data	Procedure
1	3	34	80	After setting the data, press the PAUSE button.
2	3	01	00	After setting the data, press the PAUSE button.
3	С	5C	00	After setting the data, press the PAUSE button.
4	1	00	00	Set the data. (End)

## 2. PLL fo adjustment (RS-73 board)

Mode	VTR stop
Measurement Point	The displayed data of address : 04 on
Measuring Instrument	page: 3
Adjustment Page	С
Adjustment Address	3D, 3C
Specification Value	The displayed data is in the range from "FD" to "FF", or in the range from "00" to "03".  ("FF" and "00" are the center values.)

## Adjustment procedure:

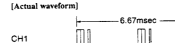
Order	Page	Address	Data	Procedure	
1	1	00	01	Set the data. (Preparation)	
2	3	01	05	After setting the data, press the PAUSE button.	
3	3	36	0E	After setting the data, press the PAUSE button.	
4	3	04		Take reading of the displayed data of address: 04 on page: 3 several times and take the average value which is taken as Do. Confirm that Do is in the range from "FD" to "FF" or from "00" to "03".	
5	С	3C		If Dov is not in the specified range in step 4, adjust the data of address: 3C on page: C as follows and check the result again.  [When Dov is in the range from "80" to "FC"]  Decrease the data of address: 3C on page: C.  (To write the data, press the PAUSE button of the adjustment remote commander after data is changed.)  [When Dov is in the range from "04" to "7F"]  Increase the data of address: 3C on page: C.  (To write the data, press the PAUSE button of the adjustment remote commander after data is changed.)	
6	3	36	0 <b>F</b>	After setting the data, press the PAUSE button.	
7	3	04		Confirm that the average data Dow of address: 04 on page: 3 is in the range from "FD" to "FF" or from "00" to "03".	
8	С	3D		If Dos is not in the specified range in step 7, adjust the data of address: 3D on page: C as follows and check the result again.  [When Dos is in the range from "80" to "FC"]  Decrease the data of address: 3D on page: C.  (To write the data, press the PAUSE button of the adjustment remote commander after data is changed.)  [When Dos is in the range from "04" to "7F"]  Increase the data of address: 3D on page: C.  (To write the data, press the PAUSE button of the adjustment remote commander after data is changed.)	

## Processing after Adjustments:

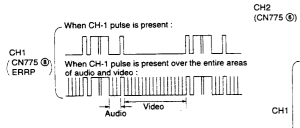
Order	Page	Address	Data	Procedure
1	3	10	00	After setting the data, press the PAUSE button.
2	3	36	04	After setting the data, press the PAUSE button.
3	1	00	00	Set the data. (End)

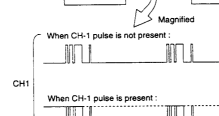
## 3. CLK DELAY adjustment (RS-73 board)

Mode	Camera record/playback		
Subject	Any Subject		
Signal	Playback signal of a pre-recorded tape		
Measurement Point	CH-1 : CN775 pin (8) (ERRP) CH-2 : CN775 pin (8) (JSWP J)		
Measuring Instrument	Oscilloscope Triggered from : CH-2		
Adjustment Page	С		
Adjustment Address	47		



(CN775 ®)





CH2 (CN775 **③**) EVEN channel ODD channel JSWP J Fig. 6-3-10 (1)

Fig. 6-3-10 (2)

## Adjustment procedure:

Order	Page	Address	Data	Procedure
1				Record any camera picture for about two minutes on any tape.
2	1	00	01	Set the data. (preparation)
3	С	40	C0	After setting the data, press the PAUSE button.
4	С	41	C0	After setting the data, press the PAUSE button.
5	С	42	90	After setting the data, press the PAUSE button.
6	С	43	90	After setting the data, press the PAUSE button.
7	С	47	F0	After setting the data, press the PAUSE button.
8	С	4B	8E	After setting the data, press the PAUSE button.
9	С	5A	00	After setting the data, press the PAUSE button.
10				Playback the segment of a tape which is recorded in step 1.
11	С	47		Increase the data and read the data D <sub>1</sub> when the CH-1 data appears over the entire areas of audio and video.
12	С	47		Decrease the data and read the data D <sub>2</sub> when the CH-1 data appears over the entire areas of audio and video.
13		1		Obtain the average value between D <sub>1</sub> and D <sub>2</sub> , and take it as D <sub>3</sub> .
14	С	47		Set D <sub>3</sub> to this address and press the PAUSE button.
15	С	4B	0E	After setting the data, press the PAUSE button.
16	С	5A	84	After setting the data, press the PAUSE button.
17	1	00	00	Set the data. (End)

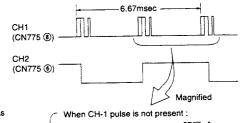
## Processing after Adjustments:

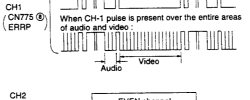
Perform "6. AEQ adjustment" after this adjustment is completed.

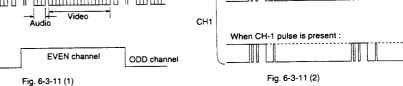
## 4. AGC center level adjustment (RS-73 board)

Mode	Camera record/playback
Subject	Any Subject
Signal	Playback signal of a pre-recorded tape
Measurement Point	CH-1 : CN775 pin (B) (ERRP) CH-2 : CN775 pin (B) (JSWP J)
Measuring Instrument	Oscilloscope Triggered from : CH-2
Adjustment Page	С
Adjustment Address	44

. When CH-1 pulse is present :







[Actual waveform]

## Adjustment procedure:

/ CN775 ®

JSWP J

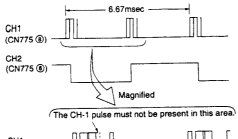
Adjustm	ent proced	lure:		
Order	Page	Address	Data	Procedure
1		<b></b>		Record any camera picture for about two minutes on any tape.
2	1	00	01	Set the data. (Preparation)
3	С	40	C0	After setting the data, press the PAUSE button.
4	С	41	CO	After setting the data, press the PAUSE button.
5	C	42	90	After setting the data, press the PAUSE button.
6	С	43	90	After setting the data, press the PAUSE button.
7	С	44	60	After setting the data, press the PAUSE button.
8	c	4B	8E	After setting the data, press the PAUSE button.
9	С	5A	00	After setting the data, press the PAUSE button.
10				Playback the segment of a tape which is recorded in step 1.
11	C	44		Increase the data and read the data D <sub>1</sub> when the CH-1 data appears over the entire areas of audio and video.
12	С	44		Decrease the data and read the data D <sub>2</sub> when the CH-1 data appears over the entire areas of audio and video.
13				Obtain the average value between D <sub>1</sub> and D <sub>2</sub> , and take it as D <sub>3</sub> .
14	c	44		Set D <sub>3</sub> to this address and press the PAUSE button.
15	c	4B	0E	After setting the data, press the PAUSE button.
16	C	5A	84	After setting the data, press the PAUSE button.
17	1	00	00	Set the data. (End)

## Processing after Adjustments:

Perform "6. AEQ adjustment" after this adjustment is completed.

## 5. PLL capture range adjustment (RS-73 board)

Mode	Camera record/playback
Subject	Any Subject
Signal	Playback signal of a pre-recorded tape
Measurement Point	CH-1 : CN775 pin (3) (ERRP) CH-2 : CN775 pin (3) (JSWP J)
Measuring Instrument	Oscilloscope Triggered from : CH-2
Adjustment Page	С
Adjustment Address	46



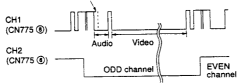


Fig. 6-3-12

## Adjustment procedure:

Page	Address	Data	Procedure	
			Record any camera picture for about two minutes on any tape.	
1	00	01	Set the data. (Preparation)	
C	4B	8E	After setting the data, press the PAUSE button.	
С	5A	00	After setting the data, press the PAUSE button.	
			Playback the segment of a tape which is recorded in step 1.	
C	46	80	After setting the data, press the PAUSE button.	
C	46	60	After setting the data, press the PAUSE button	
	<del>                                     </del>		Confirm that the pulse is not present at the top of audio area of odd channel of the CH-1	
			ERRP waveform on an oscilloscope.	
С	46	A0	After setting the data, press the PAUSE button.	
			Confirm that the pulse is not present at the top of audio area of odd channel of the CH-1	
			ERRP waveform on an oscilloscope. When the steps 8 and 9 are confirmed, proceed to step 15.	
	<u> </u>		If pulse is present in steps 8 and 9, increase the data from "80" and read the data Di when	
C	46	ļ	pulse starts to appear at the top of the audio area of the CH-1 data.	
	16	<del> </del>	Decrease the data from "80" and read the data D <sub>2</sub> when pulse starts to appear at the top of the	
-	40		audio area of the CH-1 data.	
}	<del> </del>	<del>                                      </del>	Obtain the average value between D1 and D2, and take it as D3.	
<u> </u>	46		Set D <sub>3</sub> to this address and press the PAUSE button.	
		0E	After setting the data, press the PAUSE button.	
			After setting the data, press the PAUSE button.	
<del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>			Set the data. (End)	
	C C	1 00 C 4B C 5A C 46 C 46 C 46 C 46 C 46 C 48 C 48	1 00 01 C 4B 8E C 5A 00  C 46 80 C 46 60  C 46 A0  C 46 C 46 C 46 C 46 C 46 C 48 C 48 C 5A 84	

## 6. AEQ adjustment (RS-73 board)

Mode	Camera record/playback	
Subject	Any Subject	
Measurement Point	CN775 pin ① (RF MONTR)	
Measuring Instrument	Oscilloscope	
Adjustment Page	С	
Adjustment Address	40, 41, 42, 43, 5A	

## Adjustment procedure:

rder	Page	Address	Data	Procedure
1			245	Record any Subject for about one minute from the tape top.
2	1	00	01	Set the data. (Preparation)
3	С	4B	8E	After setting the data, press the PAUSE button.
4	С	5A	00	After setting the data, press the PAUSE button.
5	С	40	C0	After setting the data, press the PAUSE button.
6	С	41	C0	After setting the data, press the PAUSE button.
7	С	42	90	After setting the data, press the PAUSE button.
8	С	43	90	After setting the data, press the PAUSE button.
9	С	5C	EC	After setting the data, press the PAUSE button.
10				Rewind the tape and play it back from the tape top.
11	3	01	07	After RF envelope waveform is stabilized, set the data: 07 to this address and press the PAUSE button.
12	3	02		When about 20 to 30 seconds have elapsed after the PAUSE button is pressed, confirm that the data of address: 02 on page: 3 changes from "07" to "00".
13	3	03		Confirm that the address: 03 on page: 3 shows the following data.  When "00": Normal  When "01": Even channel is defective.  When "02": ODD channel is defective.  When "03": Even and ODD channels are defective.  Only when "00" appears, proceed to the next step.
14	3	04 05 06 07		Read the data of the addresses : from 04 to 07 on page : 3. Take them as Dos, Dos, Dos and Dor.
15	С	40		Set Dos to this address and press the PAUSE button.
16	С	42		Set D∞ to this address and press the PAUSE button.
17	С	41		Set D <sub>06</sub> to this address and press the PAUSE button.
18	C	43		Set Do to this address and press the PAUSE button.
19	C	5A	84	After setting the data, press the PAUSE button.
20	С	4B	0E	After setting the data, press the PAUSE button.
21	С	5C	00	After setting the data, press the PAUSE button.

## Processing after Adjustments:

Order	Page	Address	Data	Procedure
1	1	00	00	Set the data. (End)

## 3-5-2. Base band block adjustment

## 1. EVR data preset

Mode	VTR stop
Adjustment Page	D
Adjustment Address	48, 4A, 50, 51, 52, 53

## Adjustment procedure:

Order	Page	Address	Data	Procedure
1	1	00	01	Set the data. (Preparation)
2		48	D0	
i		4A	В3	1
1	D	50	3E	Set data to each address and press the PAUSE button after each setting.
51 7C 52 5C 53 FF		51	7C	
		52	5C	- 
3	1	00	00	Set the data. (End)

## 2. AFC fo adjustment (CB-54 board)

Mode	Camera standby
Measurement Point	IC205 pin (CL252) GND: CL215 (IC204 pin (D))
Measuring Instrument	Digital voltmeter
Adjustment	CT202
Specification Value	1.50 ± 0.05Vdc

Note: Confirm that pins from 90 to 93 on CN202 on the CB-54

board are in the following statuses:
Pin (REC/PB): "H" = 3 V
Pin (CAM/LINE): "L" = 0 V Pin (EXT/INT): "H" = 3 V

Adjustment procedure:

Order	Procedure
1	Adjust CT202 until the DC voltage satisfies the
	specification.

## 3. NPS fo adjustment (CB-54 board)

Mode	STOP (VTR mode)	
Measurement Point	IC204 pin <b>39</b> (CL216) GND : CL215 (IC204 pin <b>27</b> )	
Measuring Instrument	Frequency counter	
Adjustment	CT201	
Specification Value	f = 14318180 ± 120Hz (NTSC model) f = 17734476 ± 120Hz (PAL model)	

Note 1: Insert the plug to VIDEO OUT terminal.

Note 2: Connect pin (3) of CN002 and pin (3) of CN202.

## Adjustment procedure:

Order	Procedure			
1	Adjust CT201 until the frequency satisfies the			
	specifications value.			

## 4. D/A V Reference adjustment (CB-54 board)

Mode	Camera standby
Measurement Point	IC290 pin <b>ᢒ</b> (CL295) GND : CL291 (CN202 pin <b>ⓑ</b> )
Measuring Instrument	Digital voltmeter
Adjustment Page	D
Adjustment Address	50
Specification Value	1.20 ± 0.02Vdc

	ajastinan provider				
Order	Page	Address	Data	Procedure	
1	1	00	01	Set the data. (Preparation)	
2	D	50	3E	After setting the data, press the PAUSE button.	
3	D	50		Change the data until the output voltage satisfies the specification value.	
4				Press the PAUSE button.	
5	1	00	00	Set the data. (End)	

## 5. S-Y output sync level adjustment (CB-54 board)

Purpose:

Set the sync signal output level.

Mode	Camera standby
Subject	Internal test pattern
Measurement Point	Y signal terminal of S VIDEO terminal (75Ω terminated)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	4D
Specification Value	A = $293 \pm 6$ mVp-p (NTSC model) A = $307 \pm 6$ mVp-p (PAL model)

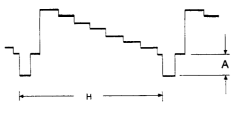


Fig. 6-3-13

Note: Insert the plug into the S video terminal.

Adjustment procedure:

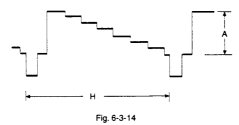
Aujustin	ciie pi occu			
Order	Page	Address	Data	Procedure
1	1	00	01	Set the data. (Preparation)
2	5	02	09	After setting the data, press the PAUSE button.
3	D	4D		Change the data until the sync signal level (A) satisfies the specification value.
4		1		Press the PAUSE button.
5	5	02	00	After setting the data, press the PAUSE button.
6	1	00	00	Set the data. (End)

## 6. S-Y output level adjustment (CB-54 board)

Set the Y signal output level.

Adjustment error: The picture will be brighter or darker on monitor.

Mode	Camera standby
Signal	Internal test pattern
Measurement Point	Y signal terminal of S VIDEO terminal (75Ω terminated)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	4C
Specification Value	$A = 550 \pm 10 \text{mVp-p (NTSC model)}$ $A = 539 \pm 10 \text{mVp-p (PAL model)}$



Note: Insert the plug into the S video terminal.

#### Adjustment procedure:

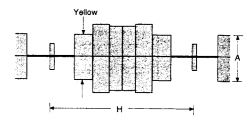
,	broce-				
Order	Page	Address	Data	Procedure	
l	1	00	01	Set the data. (Preparation)	
2	5	02	09	After setting the data, press the PAUSE button.	
3	D	4C		Change the data until the Y signal level (A) satisfies the specification value.	
4				Press the PAUSE button.	
5	5	02	00	After setting the data, press the PAUSE button.	
6	1	00	00	Set the data. (End)	

## 7. S-C output chroma level adjustment (CB-54 board)

Set the chroma signal output level.

Adjustment error: Color of the picture will be thicker or thinner on

mon	itor.
Mode	Camera standby
Subject	Internal test pattern
Measurement Point	Chroma signal terminal of S VIDEO terminal (75Ω terminated)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	4F
Specification Value	$A = 500 \pm 10 \text{mVp-p (NTSC model)}$ $A = 487 \pm 10 \text{mVp-p (PAL model)}$



Note: Insert the plug into the S video terminal.

Fig. 6-3-15

## Adjustment procedure:

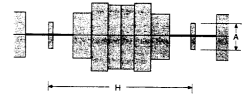
Order	Page	Address	Data	Procedure	_
1	1	00	01	Set the data. (Preparation)	_
2 [	5	02	09	After setting the data, press the PAUSE button.	_
3 [	D	4F	-	Change the data until the yellow signal level (A) satisfies the specification.	_
4				Press the PAUSE button.	$\neg$
5	5	02	00	After setting the data, press the PAUSE button.	_
6	1	00	00	Set the data. (End)	

## 8. S-C output burst level adjustment (CB-54 board)

Purpose: Set the burst signal output level.

Adjustment Error: Color of the picture will be thicker or thinner on

mon	itor.
Mode	Camera standby
Subject	Internal test pattern
Measurement Point	Chroma signal terminal of S VIDEO terminal (75Ω terminated)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	49
Specification Value	$A = 300 \pm 6 \text{mVp-p (NTSC model)}$ $A = 315 \pm 6 \text{mVp-p (PAL model)}$



Note: Insert the plug into the S video terminal.

Fig. 6-3-16

Order	Page	Address	Data	Procedure	
1	1	00	01	Set the data. (Preparation)	
2	5	02	09	After setting the data, press the PAUSE button.	
3	D	49		Change the data until the burst signal level (A) satisfies the specification.	
4				Press the PAUSE button.	
5	5	02	00	After setting the data, press the PAUSE button.	
6	1	00	00	Set the data. (End)	

## 9. Encoder R-Y input level adjustment (CB-54 board)

Set the encoder balance. Adjustment error: The encoder will have carrier leak and incorrect

COIOI	ineuy
Mode	Camera standby
Subject	Internal test pattern
Measurement Point	Chroma signal terminal of S VIDEO terminal (75Ω terminated)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	4A
Specification Value	RED Gain: 95.0 ± 2% (NTSC model) (Note 3)
	88.7 ± 2% (PAL model)
	(Note 3)
	RED Phase : 104 ± 2° (Note 4)

Note 1: Insert the plug to the S video terminal.

Note 2: The "7. S-C output chroma level adjustment" and "8. S-C output burst level adjustment" must have already been

completed before.

Burst position (PAL model)	R-Y MG
Burst position (NTSC model)	CY B-Y

Fig. 6-3-17

Note 3: When the burst gain has been set to 40%.

Note 4: When the burst phase has been set to 180°. (NTSC model) When the burst phase has been set to 135°. (PAL model)

Adjustment procedure:

Order	Page	Address	Data	Procedure	
1	1	00	01	Set the data. (Preparation)	
2	5	02	09	After setting the data, press the PAUSE button.	
3	D	4A		Change the data to satisfy the specification.	
4	•	1		Press the PAUSE button.	
5	5	02	00	After setting the data, press the PAUSE button.	
6	i	00	00	Set the data. (End)	

## Remarks: (Guide line of specification value.)

When using the PAL vectorscope, center values of specification correspond to the center of the specified range of each color.

In the NTSC vectorscope, the respective spots will be located outside the specified areas if the burst is used as reference.

## 10. Composite output level adjustment (CB-54 board)

Set the composite signal output level. Purpose: or . The picture will be brighter or darker on monitor

Mode	Camera standby
Subject	Internal test pattern
Measurement Point	VIDEO terminal (75Ω terminated)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	4E
Specification Value	$A = 843 \pm 15 \text{mVp-p (NTSC model)}$ $A = 846 \pm 15 \text{mVp-p (PAL model)}$

Fig. 6-3-18

Note: Insert the plug into the VIDEO terminal.

## Adjustment procedure:

Order	Page	Address	Data	Procedure
	1	00	01	Set the data. (Preparation)
2	5	02	09	After setting the data, press the PAUSE button.
3	D	4E		Change the data until the white (75%) signal level (A) satisfies the specification.
4		1		Press the PAUSE button.
5	5	02	00	After setting the data, press the PAUSE button.
6	1	00	00	Set the data. (End)
-		·		6-100

## 11. Encoder sharpness adjustment (CB-54 board)

Set sharpness of the Y signal output level. Purpose: Adjustment error: Sharpness of the output picture is too much or too dull on monitor.

too dan on monton				
Camera standby				
Any Subject				
CH-1: IC294 pin (CL323) GND: CL291 (CN202 pin (E)) CH-2: Y signal terminal of the S VIDEO output terminal (75Ω terminated)				
Oscilloscope				
D				
53				
A = 40 ± 5mVp-p				

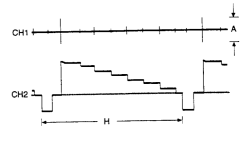


Fig. 6-3-19

Note: Insert the plug into the S video terminal.

Order	Page	Address	Data	Procedure
1	1	00	01	Set the data. (Preparation)
2	5	02	09	After setting the data, press the PAUSE button.
3	D	53		Change the data until the signal level (A) satisfies the specification.
4		1		Press the PAUSE button.
5	5	02	00	After setting the data, press the PAUSE button.
6	1	00	00	Set the data. (End)

## 12. EVF ZEBRA slice level adjustment/check

Mode	Camera standby
Measurement Point	Visual check on viewfinder
Measuring Instrument	Visual check on viewinder
Adjustment Page	D
Adjustment Address	48
Specification Value	_

## Adjustment procedure:

Order Í	Page	Address	Data	Procedure
1	1	00	01	Set the data. (Preparation)
2	5	02	05	After setting the data, press the PAUSE button.
3				Turn off the zebra function using the menu screen.
4	D	48	D0	After setting the data, press the PAUSE button.
5	D	50		Record the data of this address by taking note of it.
6	D	50	46:NTSC 49:PAL	After setting the data, press the PAUSE button.
7	D	48		Set the value which is smaller than the displayed data by "1", and press the PAUSE button.
8				Observe the viewfinder screen.  [When the zebra pattern does not appear]  [When the zebra pattern appears]  Return to step 7 and perform step 7 again.  Proceed to step 9.
9	D	50		Set the value which is recorded in step 5, and press the PAUSE button.
10	5	02	00	After setting the data, press the PAUSE button.
11	1	00	00	Set the data.

## Check procedure:

Order	Page	Address	Data	Procedure
1	6	01	39	After setting the data, press the PAUSE button.
2				Turn on the zebra function from the menu display.
3				Check to see that the zebra pattern is displayed on either white or yellow portion on the color bar chart with the standard picture frame setting.  However, if yellow is shot over entire picture frame, zebra must not appear.
4	6	01	00	After setting the data, press the PAUSE button.

## 3-5-3. JC core block board adjustment

## 1. 13.5 MHz crystal oscillator adjustment (JC-15 board)

Mode	Camera standby
Subject	Any Subject
Measurement Point	IC410 pin (10 (CL409) (FXCK) or AU- 192 board CN916 pin (10 (CLK135)
Measuring Instrument	Frequency counter
Adjustment Page	D
Adjustment Address	25
Specification Value	13500000 ± 600Hz

Order	Page	Address	Data	Procedure
1 [	1	00	01	Set the data. (Preparation)
2	D	02		Confirm that the data is "50".
3 1	2	2F		Read the data.
4	D	25		Set the data which is read in step 3, to this address, and press the PAUSE button.
5				Confirm that the oscillating frequency satisfies the specification.
6	1	00	00	Set the data. (End)

## 6-102

## 3-6. AUDIO SYSTEM ADJUSTMENT

## 3-6-1. Preparation

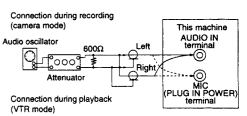
## 1. Switch setting

Set the switches to the following positions before starting the audio system adjustment.

) OFF	AUTO LOCK (AM-38 board S0
\$415) MIX	AUDIO MONITOR (FK-68 boa
ON	SPEAKER (FK-68 board S402)
) 16 BIT	AUDIO MODE (FK-68 board S-
	REC LEVEL (CH-1/CH-2) swite
MANUAL	(FK-68 board S406, S407)
	REC LEVEL CH-1/CH-2 (dial)
Level "5"	(AU-192 board RV001, RV00
OFF	MIC (MA-280 board S502)
01) WIND	BUILT-IN MIC (MA-280 board
03)R LINE	LINE/MIC (CH-1) (RJ-72 board
04)R LINE	LINE/MIC (CH-2) (RJ-72 board
OFF	ATT (CH-1)
	ATT (CH-2)

## 2. Connection of audio measuring equipment

Connect the audio measuring equipment as shown in Fig. 6-3-20.



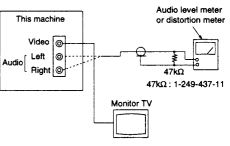


Fig. 6-3-20

## 3-6-2. Audio system adjustment.

## 1. Audio PLL VCO oscillating frequency check (AU-192 board)

Check the audio PLL VCO oscillating frequency. Purpose:

Mode	VTR PB (48 kHz PB)
Signal	Alignment playback
Measurement Point	IC802 pin ② (CL804) (MCLK) or IC011 pin ①
Measuring Instrument	Frequency counter
Specification Value	11.7 ± 0.6MHz

Note: Connect 2.3Vdc between C822 (CL805) and GND (C822 (CL806)).

#### Check procedure:

Procedure
Confirm that the VCO oscillating frequency satisfies the specification value.

## 2. Oscillating frequency check (AU-192 board)

Purpose Check the audio master clock frequency.

dipode :		
Mode	Camera mode record	
Signal	_	
Measurement Point	IC802 pin ② (CL804) (MCLK) or IC011 pin ⑪	
Measuring Instrument	Frequency counter	
Specification Value	12288.0 ± 0.3kHz	

## Check procedure:

Order	Procedure
1	Confirm that the audio master clock frequency satisfies
	the specification value.

## 3. Playback level check

Purpose:

Check the playback level at each fs of 32kHz, 48kHz and 44.1kHz. Check also the de-emphasis characteristics at 44.1kHz.

Citata	acteristics at 44.1 kHz.
Mode	VTR PB
Signal	Audio check reference tape (XH5-35: NTSC, XH5-3PS: PAL)
Measurement Point	Right and left channels of audio output terminal
Measuring Instrument	Audio level meter and frequency counter
Specification Value	32kHz mode segment: 1kHz 2.2 ± 3dBs 48kHz mode segment: 1kHz 2.2 ± 3dBs 44.1kHz mode segment: The 7.35kHz signal level at emphasis ON is lower than that at emphasis OFF by -6 ± 2dBs.

#### Check procedure:

Order	Procedure
1	Confirm that the playback signal level satisfies the
	specification value.

## 4. EXT MIC input gain and L/R balance check

Purpose: Check gain of the EXT MIC system.

Mode	Camera mode record and playback
Signal	1kHz -56dBs signal: MIC (PLUG IN POWER) terminal left and right channels
Measurement Point	Audio output terminal, left and right channels
Measuring Instrument	Audio level meter
Specification Value	Output level of L and R channels = +2.2 ± 3dBs Level difference between L and R channels = 2dBs or less

Note: LINE/MIC (CH-1) switch (RJ-72 board S001) to F MIC LINE/MIC (CH-2) switch (RJ-72 board S002) to F MIC position.

## Check procedure:

Order	Procedure
1	Input the 1kHz -56dBs signal to the MIC (PLUG IN POWER) terminal.
2	Start recording in camera mode.
3	Playback the recorded segment.
4	Confirm that the 1kHz signal level satisfies the specification value.
5	Confirm that the level difference between the L and R channels satisfies the specification value.

## 5. LINE input distortion factor check

Check distortion factor of the LINE system. Purpose:

Mode	Camera mode record and playback
Signal	1kHz 16dBu signal: AUDIO IN input terminal left and right channels
Measurement Point	Audio output terminal, left and right channels
Measuring Instrument	Distortion level meter
Specification Value	0.09% or less (20kHz low-pass filter on)

Note 1: Set the AUDIO mode switch (FK-68 board \$401) to 16 BIT position. Note 2: Set the 1.INE/MIC (CH-1) switch (RJ-72 board S003) to R LINE position.

Note 3: Set the LINE/MIC (CH-2) switch (RJ-72 board S004) to R LINE position.

Спеск р	rocedure:
Order	Procedure
1	Input the 1kHz 16dBu signal to the AUDIO IN terminal.
2	Start recording in camera mode.
3	Playback the recorded segment.
4	Confirm that the distortion factor satisfies the specification value.

## 6. LINE input noise level check

Check noise level of the LINE system.

Mode	Camera mode record and playback
Signal	No input signal: Connect a shorting plug to the AUDIO IN input terminal left and right channels.
Measurement Point	Audio output terminal, left and right channels
Measuring Instrument	Audio level meter
Specification Value	-75dBs or less (IHF-A filter on, 20kHz low-pass filter on)

Note 1: Set the AUDIO mode switch (FK-68 board S401) to 16 BIT position. Note 2 : Set the LINE/MIC (CH-1) switch (RJ-72 board S003) to R LINE position. Note 3: Set the LINE/MIC (CH-2) switch (RJ-72 board S004) to R LINE position.

## Check procedure:

Order	Procedure
1	Connect a shorting plug to the AUDIO IN terminal. (Alternately short the AUDIO IN terminal with GND.)
2	Start recording in camera mode.
3	Playback the recorded segment.
4	Confirm that the noise level satisfies the specification value.

## 7. LINE input separation check

Check channel separation of the LINE system. Purpose:

Mode	Camera mode record and playback
Signal	1kHz 16dBu signal: AUDIO IN input terminal left channel only. (Open the right channel of the AUDIO IN terminal.)
Measurement Point	Audio output terminal, right channel
Measuring Instrument	Audio level meter
Specification Value	-70dBs or less (IHF-A filter on, 20 kHz low-pass filter on)

Note 1: Set the AUDIO mode switch (FK-68 board \$401) to 16 BIT position.

Note 2: Set the LINE/MIC (CH-1) switch (RJ-72 board S003) to R LINE position.

Note 3: Set the LINE/MIC (CH-2) switch (RJ-72 board S004) to R LINE position.

#### Check procedure:

Order	Procedure
1	Connect 1kHz, 16dBu signal to the left channel only of the AUDIO IN terminal. (Connect the right channel of the AUDIO IN terminal with GND.)
2	Start recording in camera mode.
3	Playback the recorded segment.
4	Confirm that the signal level of the right channel of the audio output terminal satisfies the specification value.

## 8. Audio after-recording playback check

Check playback function of audio after-recording Purnose

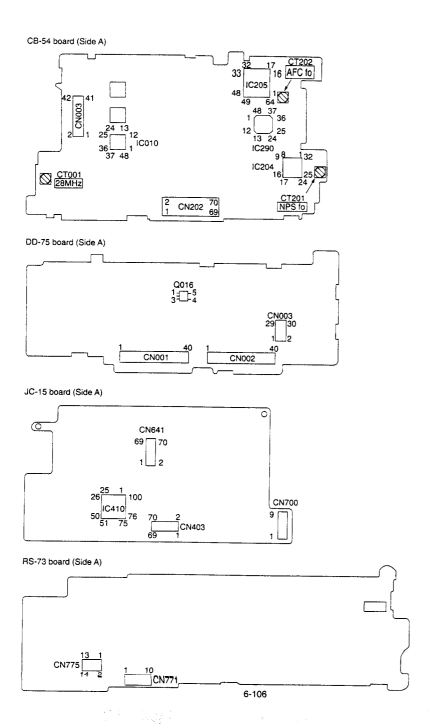
ruipose.	a piaj back rantos in the
Mode	Camera mode record and VTR playback
Signal	• MIC INPUT (L/R) ① 400Hz, -56dBs (normal recording mode) ② 1kHz, -56dBs (after-recording mode) (Note 1-3)
Measurement Point	Audio output terminal, right and left channels
Measuring Instrument	Oscilloscope
Specification Value	The mixed output of the 400Hz and 1kHz signals must be output.

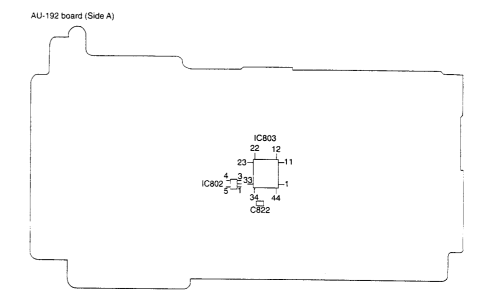
Note 1: Set the AUDIO mode switch (FK-68 S401) to 12 BIT position. Note 2: Set the LINE/MIC (CH-1) switch (RJ-72 board S003) to F MIC position.

Note 3: Set the LINE/MIC (CH-2) switch (RJ-72 board S004) to F MIC position.

## Check procedure:

Order	Procedure
ì	Connect 400Hz, -56dBs signal to the MIC (PLUG IN POWER) terminal.
2	Start recording in camera mode.
3	Rewind the recorded tape to the start point of recording at step 2. (VTR mode)
4	Connect 1kHz, -56dBs signal to the MIC (PLUG IN POWER) terminal.
5	Press the PB button, then press the PAUSE immediately to enter the PAUSE mode.
6	Press the AUDIO DUB button.
7	Press the PAUSE button again to cancel the PAUSE mode. (Then after-recording starts.)
8	Playback the recorded segment.
9	Confirm that the mixed output of the 400Hz and 1kHz signals is output.





# **DSR-200A/200AP**

SONY **SERVICE MANUAL** 

US Model Canadian Model DSR-200A AEP Model E Model DSR-200AP

# DSR-200/200P

SONY **SERVICE MANUAL** 

Torque driver (CCW)

US Model Canadian Model DSR-200 AEP Model DSR-200P

# **SUPPLEMENT-1**

File this supplement with the Service Manual. (EV802091)

Subject: Change of CCD Prism Assy

• Refer to page 5-10 for Repair parts list of DSR-200/200P original (9-973-918-11) and DSR-200/200P suppliment-1 (9-973-918-81) Service Manual.

: Indication is changed.

	OLD			NEW		
Part No.	Description	Remark	Part No.	Description	Remark	
A-7030-798-A	CCD (DN), PRISM (DSR-200A) (CCD IMAGER include)		A-7030-922-A	CCD (DN), PRISM (DSR-200A) (CCD IMAGER include)		
A-7030-799-A	CCD (DP), PRISM (DSR-200AP) (CCD IMAGER include)		A-7030- <u>925</u> -A	CCD (DP), PRISM (DSR-200AP) (CCD IMAGER include)		

## **CORRECTION-1**

Correct your service manual as shown below.

Ref. No.	Name	Sony part code	Jig inscription	Use and others
<b>J</b> -1	Cleaning liquid	9-919-573-01	-	
J-2	Wiping cloth	7-741-900-53		
J-3	Very thin cotton swab (made by Japan cotton swab (P752D))	J-2501-023-A	_	
J-4	Small dental mirror (small elliptical mirror)	J-6080-840-A	GD-2038	For tape path adjustment
J-5	Tracking tape (XH2-1ST) Tracking tape (XH2-1SE)	8-967-997-02 8-967-997-03	_	For tape path (top) For tape path (end)
J-6	DV torque cassette	J-6082-374-A		
J-7	Reel reference plate	J-6082-380-A		For reel height check
⇒ J-8	Dummy drum with TG-3/6 gauge (including J-11)	J-6082-381-A		For tape guide adjustment
> J-8 > J-9	Dummy cassette with TG-2 gauge (including J-10)	J-6082-379-A		For tape guide adjustment
J 10	TG2 preset plate (L mechanism)	J 6082-382 A		For tape guide adjustment
J-11	TG-3/6-preset plate (L mechanism)	J-6082-383-A	ļ	For tape guide adjustment

J-9049-330-A

(P6-62) • Replace the page 6-62 of your manual with this page.

## 4-3. ADJUSTMENT AND CHECK METHOD

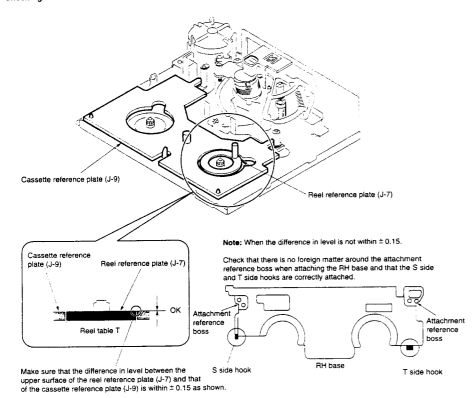
## 4-3-1. REEL TABLET HEIGHT CHECK

#### 1. Preparation before check

FL block : Remove
Position : (LOADING)

Jig used: Reel reference plate (J-7) and cassette reference plate (J-9)

#### 2. Checking



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---- 2 ----

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# DSR-200/200P RMT-806/807

SONY.

# **SERVICE MANUAL**

US Model Canadian Model DSR-200 AEP Model DSR-200P

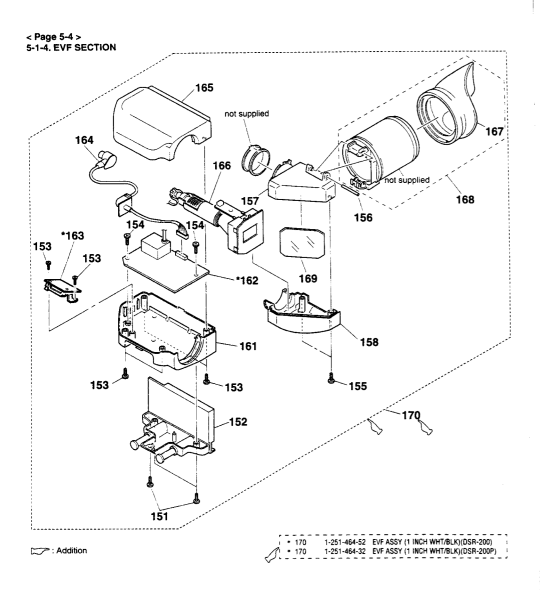
# **CORRECTION-2**

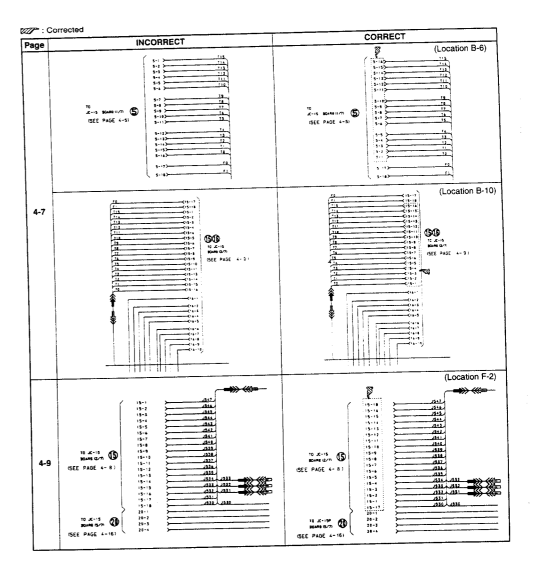
Correct your service manual as shown below. (97-012)

Correction and Addition of Part Number Correction of Schematic Diagrams

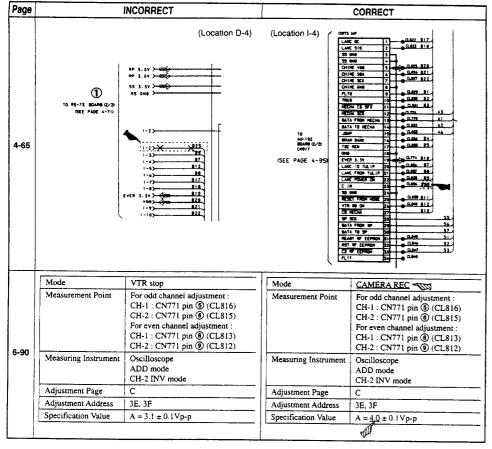
## TTP: Corrected, --: Corrected.

Page	INCORRECT	CORRECT		
5-12	M901 A-7044-013-A DRUM ASSY (DEH-09A-R)	M901 A-7044-011-A DRUM ASSY (DEH-08A-R)		
6-42	J-5 Tracking tape (XH2-1ST) 8-967-997-02 Tracking tape (XH2-1SE) 8-967-997-03	J-5 Tracking tape (XH2- <u>1AST</u> ) 8-967- <u>999</u> -02 Tracking tape (XH2- <u>1ASE</u> ) 8-967- <u>999-06</u>		
6-73	11) Alignment tape For NTSC model  • For tracking top adjustment (XH2-1ST) Part code: 8-967-977-02  • For tracking end adjustment (XH2-1SE) Part code: 8-967-977-03  • For switching and overlap adjustment (XH2-3S) Part code: 8-967-977-12  • For audio operation check (XH5-3S) Part code: 8-967-977-52  • For system operation check (XH5-5S) Part code: 8-967-977-62  • BIST reference tape (XH5-6S) Part Code: 8-967-977-72  For PAL model  • For tracking top adjustment (XH2-1ST) Part code: 8-967-977-02  • For tracking end adjustment (XH2-1SE) Part code: 8-967-977-03  • For switching and overlap adjustment (XH2-3S) Part code: 8-967-977-12  • For audio operation check (XH5-3PS) Part code: 8-967-977-56  • For system operation check (XH5-5PS) Part code: 8-967-977-67  • BIST reference tape (XH5-6PS) Part Code: 8-967-977-77	11) Alignment tape For NTSC model  • For tracking top adjustment (XH2-1AST) Part code : 8-967-999-02  • For tracking end adjustment (XH2-1ASE) Part code : 8-967-999-06  • For switching and overlap adjustment (XH2-3S) Part code : 8-967-997-12  • For audio operation check (XH5-3S) Part code : 8-967-997-52  • For system operation check (XH5-5S) Part code : 8-967-997-62  • BIST reference tape (XH5-6S) Part Code : 8-967-997-72  For PAL model  • For tracking top adjustment (XH2-1AST) Part code : 8-967-999-06  • For switching and dylustment (XH2-1ASE) Part code : 8-967-999-06  • For switching and overlap adjustment (XH2-3S) Part code : 8-967-997-12  • For audio operation check (XH5-3PS) Part code : 8-967-997-16  • For system operation check (XH5-5PS) Part code : 8-967-997-67  • BIST reference tape (XH5-6PS) Part Code : 8-967-997-77		





## Corrected, : Deleted



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# **SERVICE MANUAL**

US Model Canadian Model AEP Model DSR-200P

## **CORRECTION-3**

Correct your service manual as shown below.

- · Addition of Stopper
- Correction of Adjustment Contents

<Page 5-1>

## **SECTION 5. REPAIR PARTS LIST**

5-1-1. OVERALL-1 SECTION : Added portion supplied 36 32 28 25 36 37 Ref. No. Description Remarks 3-971-072-01 STOPPER

## 3-5. VIDEO SYSTEM ADJUSTMENTS

## 6. AEQ adjustment (RS-73 board)

djustm	ent proced	ure:		: Changed portio			
Order	Page	Address	Data	Procedure			
77-7	1	00	01	Set the data. (Preparation)			
1 2	С	5C	EC	After setting the data, press the PAUSE button.			
3				Record any Subject for about one minute from the tape top.			
! 4	С	4B	8E	After setting the data, press the PAUSE button.			
; 5	С	5A	00	After setting the data, press the PAUSE button.			
6	С	40	C0	After setting the data, press the PAUSE button.			
7	С	41	C0	After setting the data, press the PAUSE button.			
8	С	42	90	After setting the data, press the PAUSE button.			
i 9	С	43	90	After setting the data, press the PAUSE button.			
10				Rewind the tape and play it back from the tape top.			
11	3	01	07	After RF envelope waveform is stabilized, set the data: 07 to this address and press the PAUSE button.			
12	3	02		When about 20 to 30 seconds have elapsed after the PAUSE button is pressed, confirm that the data of address: 02 on page: 3 changes from "07" to "00".			

RMT-806/807

# SONY. SERVICE MANUAL

US Model Canadian Model DSR-200 AEP Model DSR-200P

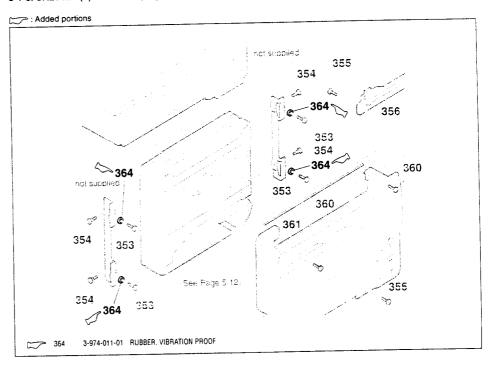
# **SUPPLEMENT-2**

File this supplement-2 with the Service Manual. (98-029)

Subject :

Addition of the vibration proof rubber as the measure for vibration.

# SECTION 5 REPAIR PARTS LIST 5-1-8. CABINET (L) SECTION (Page 5-8)



9-973-918-82

SONY.

**SERVICE MANUAL** 

US Model Canadian Model AEP Model DSR-200P

SONY. **SERVICE MANUAL** 

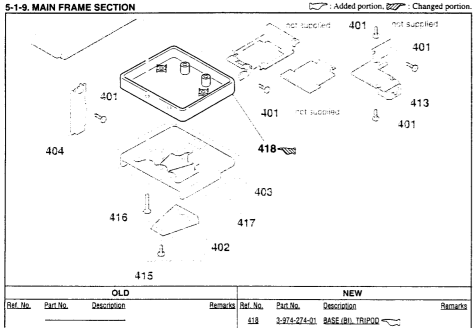
US Model Canadian Model AEP Model DSR-200P

# **SUPPLEMENT-3**

File this supplement with the Service Manual

· Tripod base is changed from "not supplied" to a repair part for service.

<Page 5-9> **SECTION 5. REPAIR PARTS LIST** 



Sony Corporation

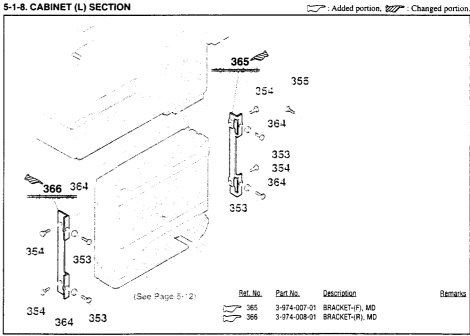
Personal VIDEO Products Company Published by Safety & Service Engineering Dept.

## **SUPPLEMENT-4**

File this supplement with the Service Manual.

- MD bracket is changed from "not supplied" to a repair part for service.
- Changed of adjustment data.
- . Correction of pad cover information on service manual.

<Page 5-8> **SECTION 5. REPAIR PARTS LIST** 



9-973-918-83

: Added portion, : Changed portion.

Page		Old	New				
		6. ADJUSTMENTS TRVS BACK TENSION ADJUSTMENT	4-3-6. FWD/RVS BACK TENSION ADJUSTMENT				
	Specified value	:	Specified value:				
	FWD back tension	1.226 — 1.520mN • m (12.5 — 15.5g • cm)	FWD back tension	1.274 — 1.520mN • m (13.0 — 15.5g • cm)	222		
6-66	RVS back tension	0.706 — 1.226mN • m (7.5 — 12.5g • cm)	RVS back tension	0.882 — 1.176mN • m (9.0 — 12.0g • cm)	222		
			Reference value:		;		
			FWD torque	1.569 — 2.108mN • m (16.0 — 21.5g • cm)			
			RVS torque	2.402 — 4.069mN • m (24.5 — 41.5g • cm)	1		
	}				4		

## [CORRECTION]

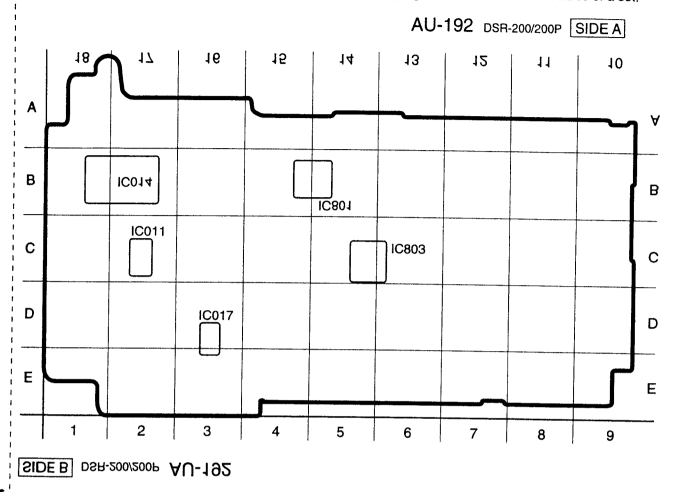
Correct your service manual as shown below.

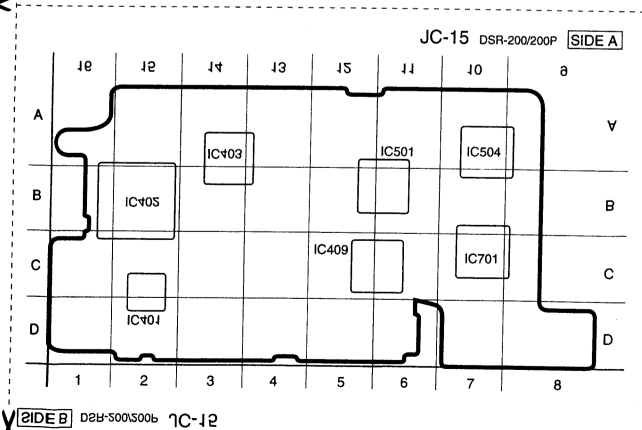
: Changed portion.

Page	INCORRECT					CORRECT			
	Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks	
	5-1-1.	OVERALL-	1 SECTION		l				
5-1	26	3-974-263-01	COVER (L), PAD (RIGHT)		28	3-974-263-01	COVER (L), PAD (RIGHT)		
	28	3-974-264-01	COVER (L), PAD (LEFT)		26	3-974-264-01	COVER (L), PAD (LEFT)		

## (PARTS REFERENCE SHEET)

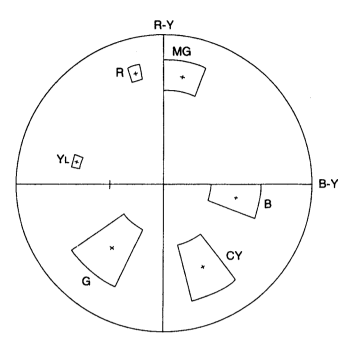
You can find the parts position of location of mount locations applying to AU-192 and JC-15 boards of a set.





## FOR CAMERA COLOR REPRODUCTION ADJUSTMENT (NTSC MODEL)

Take a copy of CAMERA COLOR REPRODUCTION FRAME and Parts referencesheets with a clear sheet for use.

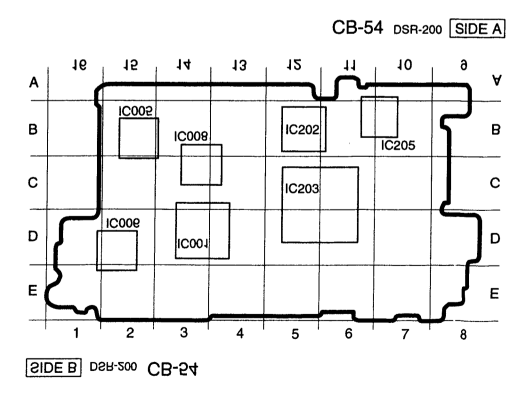


DSR-200

**><** 

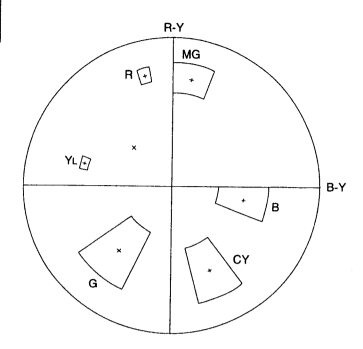
## (PARTS REFERENCE SHEET)

You can find the parts position of location of mount locations applying to CB-54 board of a set.



## FOR CAMERA COLOR REPRODUCTION ADJUSTMENT (PAL MODEL)

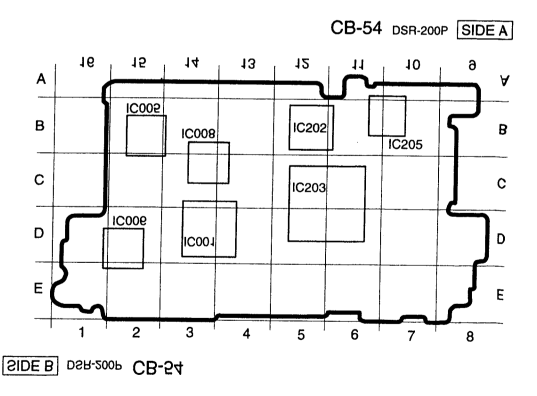
Take a copy of CAMERA COLOR REPRODUCTION FRAME and Parts referencesheets with a clear sheet for use.



DSR-200P

(PARTS REFERENCE SHEET)

You can find the parts position of location of mount locations applying to CB-54 board of a set.



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